DOCUMENT RESUME

ED 077 346

HE;.004 103

TITLE

Campus Statistics: Fall Quarter 1972 and Year

1971-1972.

INSTITUTION

California Univ., Berkeley. Office of Institutional

Research.

PUB DATE

Mar 73

NOTE

97p.

EDRS PRICE

MF-\$0.65 HC-\$3.29

DESCRIPTORS

Demography; *Enrollment; *Higher Education; *Institutional Research; School Statistics; Staff Utilization; *Statistical Data: *Units of Study

(Subject Fields)

IDENTIFIERS

*University of California (Berkeley)

ABSTRACT

This document presents the campus statistics of the University of California, Berkeley, for the fall quarter 1972 and the year 1971-72. Statistics for fall 1972 include campus enrollment, continuing and returning students, fulltime, and parttime students, undergraduate and graduate students by department, home locality at time of admission, students in the education abroad program, scurces of new undergraduate students by type of transfer institution, age of students, ethnic identity of students, instructional staff in teaching departments, and university extension. (MJM)

UNIVERSITY OF CALIFORNIA

U.S. DEPARTMENT OF HEALTH,
EDUCATION & WELFARE
OFFICE OF EDUCATION
THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM
THE PERSON OR ORGANIZATION ORIG
INATING IT, POINTS OF VIEW OR OPINIONS STATEO DO NOT NECESSARILY
REPRESENT OFFICIAL OFFICE OF EDUCATION POSITION OR POLICY

ERIC

UNIVERSITY OF CALIFORNIA

BERKELEY

. CAMPUS STATISTICS
FALL QUARTER 1972
YEAR 1971-1972

OFFICE OF INSTITUTIONAL RESEARCH
March, 1973

CONTENTS

DE:	FINITIONS iii
F A L L	1972
HI	GHLIGHTS
TABLE:	
l.	CAMPUS ENROLLMENT - SUMMARY CHART
2.	NEW, CONTINUING, AND RETURNING STUDENTS
, 3 .	FULL-TIMÉ ÁNĎ PART TÍME STUDĚNTS
4.	UNDERGRADUATES BY COLLEGE OR SCHOOL AND CLASS LEVEL 4
5.	MAJÓR FÍELD OF STUDY
	A. Total Students
,	
. 6.	UNDERGRADUATE AND GRADUATE STUDENTS BY DEPARTMENT
7.	HOME LOCALITY AT TIME OF ADMISSION
	A. Students From California Counties
8.	STUDENTS IN THE EDUCATIONAL ABROAD PROGRAM 30
9.	SOURCES OF NEW UNDERGRADUATE STUDENTS BY TYPE OF TRANSFER INSTITUTION
10.	AGE OF STUDENTS
ll.	ETHNIC IDENTITY OF STUDENTS
12.	INSTRUCTIONAL STAFF IN TEACHING DEPAREMENTS - HEADCOUNT AND FTE
13.	UŅĪVERSITY EXTENSION
•	A. Total Programs and Registrations



Y E A R 1971-72

	HIGH	GIGHTS
ŗable:	:	•
	14.	CAMPUS ENROLLMENT SUMMARY
	15.	UNDERGRADUATES BY COLLEGE OR SCHOOL AND CLASS LEVEL 49
	16.	MAJOR FIELD OF STUDY
		A. Total Graduate Students, Seniors and Juniors Only . 47 B. New Graduate Students, Seniors and Juniors Only 69 C. Supplement: New Freshmen, Sophomores, Special, and Limited By College or School and Level 69
	17.	STUDENTS BY DEPARTMENT
		A. Undergraduates
	18.	NEW, CONTINUING AND RETURNING STUDENTS
	19.	FULL-TIME AND PART-TIME STUDENTS
	2Ō	HOME LOCALITY AT TIME OF ADMISSION
		A., Summary
	21.	SOURCES OF NEW UNDERGRADUATES
	22.	DISTRIBUTION OF CUMULATIVE GRADE-POINT AVERAGES FOR STUDENTS WHO COMPLETED THE SPRING QUARTER 1972 89
	23.	DEGREES AND CERTIFICATES AWARDED YEAR 1971-72 86
-	24.	DEGREES AWARDED 1971-72 BY DEPARTMENT
	25.	SUMMER SESSION ENROLLMENTS
	26.	UNIVERSITY EXTENSION
		A. Total Programs and Registrations



DEFINITIONS

UNDERGRADUATE STUDENTS

Regular -- Those who have met all requirements for admission to the University and who pursue Programs which lead to bachelor's degree.

<u>Special</u> -- Those of mature years who have not had the opportunity to complete a satisfactory high school program and who have not completed a substantial amount of college work and who by reason of special attainments may be prepared to undertake certain courses in the University toward a definite and limited objective.

Limited -- Those who hold a bachelor's degree but are not car'idates for an advanced degree or those who do not hold a bachelor's degree but have completed a substantial amount of college work and who, by reason of special attainments, may be prepared to undertake certain courses in the University toward a definite and limited objective.

GRADUATE STUDENTS

Those who hold a bachelor's degree or its equivalent and are working toward a certificate, first professional degree or a higher degree.

Professional -- Those who are currently working toward a first professional degree (Juris Doctor, Master of Library Science, Master of Social Welfare, and Master of Optometry), or a certificate.

Master's -- Those who are currently working toward a master's degree (excluding first professional master's degree .

Beginning Doctoral -- Those who are working toward the doctoral degree but have completed less than 36 quarter units in graduate status, do not have a master's degree, and have not been advanced to candidacy.

Advanced Doctoral -- Those who are working toward the doctoral degree and have completed 36 or more quarter units in graduate status, and/or have a master's degree, and/or have been advanced to candidacy.

NEW STUDENTS

<u>Undergraduate</u> -- Those who have never previously enrolled in a regular session (summer session excluded) at Berkeley.

<u>Graduate</u> -- Those who have never previously enrolled in a regular session (summer session excluded) in graduate status at Berkeley.

CONTINUING STUDENTS

A continuing student must be in attendance during the three regular quarters (Fall, Winter, and Spring). A student who misses any of these quarters must apply for readmission upon return. Attendance during the summer is not required for continuing status.

RETURNING STUDENTS

A returning student is any student who is returning after absence during one or more of the three regular quarters (Fall, Winter, or Spring).

FULL-TIME STUDENTS

Undergraduate -- Those who carry twelve or more units in a given quarter.

<u>Graduate</u> -- Those who are progressing towards their degree/certificate objective at a rate which is 75% or more of a normal full-time rate as determined on an individual basis by their graduate advisers.

PART-TIME STUDENTS

<u>Undergraduate</u> -- Those who carry fewer than twelve units in a quarter.

<u>Graduate</u> -- Those who are progressing toward their degree/certificate objective at a rate which is less than 75% of a normal full-time rate as determined on an individual basis by their graduate advisers.

HOME LOCALITY

Permanent home address stated by the student at the time of admission.

NOTE:

The School of Law is operating on a semester system rather than α quarter system. All data in this report include Law Students

All data in this report are based on the number of students registered as of the end of the second week of classes.



HIGHLIGHTS

	Total	l·len	Women
TOTAL CAMPUS ENROLLMENT	28,559	18,347	10,1.
Undergraduates	19,290	11,642	7,648
Graduates	9,269	6,705	ಚಿತ್ರಕರಿಸಿ
TOTAL NEW STUDENTS	9,196	5,821	3,370
TOTAL FULL-TIME STUDENTS	26,650	17,231	9,419
TOTAL PART-TIME STUDENTS	1,909	1,116	
HOME LOCALITY AT TIME OF ADMISSION			
Total Students from California	23,695	14,506	9,189
Total Students from Other Areas of the United States	3,365	2,532	833
Total Students from Foreign Countries	1,499	1,309	190
STUDENTS IN THE EDUCATION ABROAD PROGRAM	117	48	O.
STUDENTS IN THE EXTENDED UNIVERSITY PROGRAM	71*	61	1.0
			1

^{*}These are masters students in Business Administration in the Fall 1972 new Extended University Program. These students are included in all tables.

UNIVERSITY EXTENSION .

	
UNIVERSITY EXTENSION ENROLLMENTS - Fall 1972	15,269**
Full-Time Equivalent Students	2,56h
<u></u>	

^{**}These students are not included in the enrollment tables for the Berkeley Campus.



Table 1
ENROLLMENT SUMMARY

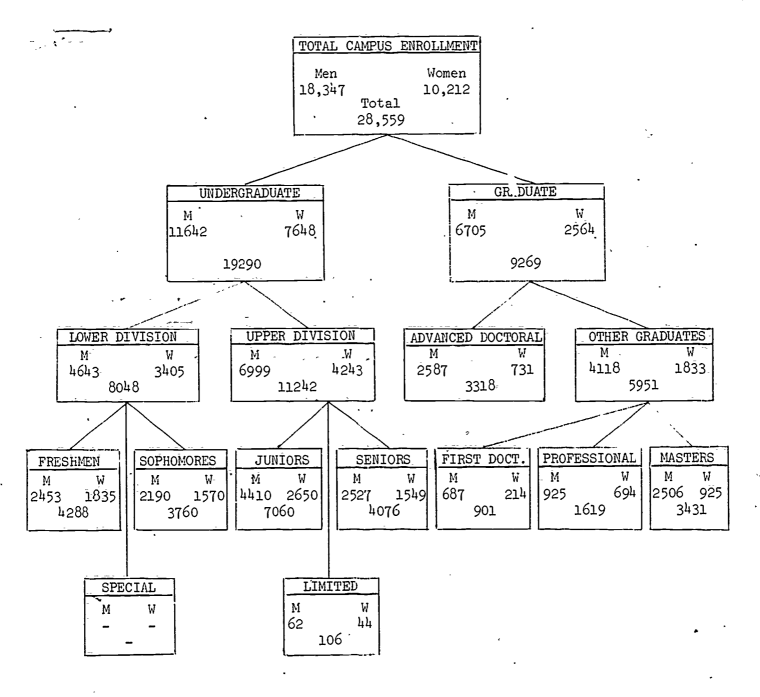


Table 2
NEW, CONTINUING AND RETURNING STUDENTS

	Total Stu- dents	Totāl Grads	Total Under- Grads	Seniors	Juniors	Sopho- mores	Fresh- men	Special & Limited
						-		
New	9196	3168	6028	154	2131	. 696	3022	25
Continuing	17841	5612	12229	3659	4501	2870	1160	39
Returning	1522	489	1033	263	428	194	106	42
CAMPUS TOTAL	28559	9269	19290	4076	7060	3760	4288	106

Table 3
FULL-TIME AND PART-TIME STUDENTS

	Total Stu- dents	Total Grads	Total Under- grads	Seniors	Juniors	Sopho- mores	Fresh- men	Special & Limited
Full-Time Part-Time	26650 1909	8658 611	17992 1298	3711	6712 348	3585 175	3897 391	87 19
CAMPUS TOTAL	28559	9269	19290	4076	7060	3760	14288	106

Table 4
UNDERGRADUATES BY COLLEGE OR SCHOOL & CLASS LEVEL

College or School	Under-	Upper Divi-	Sen-	Jun-	Limi-	Lower Divi-	Sonho	Fresh-	Spe-
COTTERE OF SCHOOT	Grads	sion	iors	iors	ted	sion	-	men	cial
·							·		
Afro-American Studies	13	10	4	6	-	3	· -	3	-
Agricultural Sciences	650	372	121	239	12	278	132	146	. -
Agricultural Sciences, Forestry & Conserva- tion	1	· 1	1	-	-	-	, -	-	
Agricultural Sciences, Letters & Science	, 2		1	1,	- -'	,	_	-	
Business Administration	-692	692	222	469	ī	-	<u>-</u>	_	-
Business Administration, Letters & Science	 - -	1		1	_	-	_	· · -	- -
Chémistry	358	194	83	109	2	164	69	95.	-
Chicano Studies	17	9	1	8	-	8	. 6	2	-
Chicano Studies, Letters & Science	1	1	1.	-	_	_	_	<u>.</u>	
Criminology	198	198	48	149	1	-	-	_	
Criminology, Letters & Science	. 6	6	1	5	_	-	_	^ - - [-
Engineering	1361	849	382	466	ı	512	262	250	-
Environmental Design	747	464	162	301	1	283	168	115	-
Environmental Design, Letters & Science	1	1	1	,. -	_		_	_	-
Forestry	131	131	61	70	-	-	-		-
Letters & Science	14985	81.86	2917	5187	82	6799	3122	3677	-
Letters & Science, Optometry	ı	ı	ı	٠.	-	-	-	_	
Native American Studies	2	ı	-	1	-	1	ı	-	-
Optometry	120	120	66	148	6	-	-	-	-
Intercampus Visitors	3	3	3	-	-	-	-	-	-
CAMPUS TOTAL	19290	11242	4076 ·	7060	106	8048	3760	4288	-



Table 5A
MAJOR FIELD OF STUDY
TOTAL STUDENTS

	Total	Τ	Total	-				
Major Field	Stu-	Total	Under-	G	1.		_	Special
lagor recid	dents	1		Sen-	Jun-	Sopho-	1	
	dentes	Grads	Grads	iors	iors	mores	men	Limited
ì						1	 -	
Aesthetics	1	1	-	_	_	_	_	
Affect and Social Policy		ł	1		1		ļ	
Planning	1	1		· _	_	_	_	
African Music	1	_	1	_	1			_
African Studies	14	-	1	2	2	_	_	_
Afro-American Studies	13		13	1;	<u> </u>	_	3	
Agricultural Chemistry	1	1.	-			l _	1	
Agricultural Economics	60	1414	16	5	11		_	
Agricultural Science	27	_	27	8	19	_	_	
American Cultural	-'	}			بنا		-	. :
History] 1	İ _	1.	1]-	İ	
American Social Phil-1					_			_
osophy	3	_ `	3		3 -		1	1
American Studies	3	-	3	1	2	- ≟ -	-	- .
Anatomy	9	9		1.	2	-	-	_
Ancient History	1. 1.	9.	ı	-	-	-	-	· ·
Ancient History and		- 	ļ, 1 }	ı	-	- 1		-
Archeology	15	15	,			_		
Anthropology	436		207	3.00	300	-		-
Anthropology and	430	109	327	129	198	-		-
Nutrition	,				-			
Applied Mathematics	1 44	-	1	-	1	, e-ā	-	-
Architecture	849	20	24	15	9			-
Art		21:7	602	123	236	136	106	Î ·
Art and Literature	257	52	205	75	130	-	-	-
Art Therapy	2		2	. 1	1	-	-	-
Asian Studies	1	10	1	i i	-	-	-	-
· · · · · · · · · · · · · · · · · · ·	42	142	-	7	_		_	-
Astronomy	514	31;	20	6	14	-	-	
Atmospheric and Space	_	_		``				• •
Science	1	1	-	-	-	-	-	
Bacteriology	150	12	138	70	68	-	-	-
Baroque Period	1	_	1	1			-	-
Biochemistry	275	76	199	88	111	-	- 4	
Bioengineering	21	-	21	10	11	-	- 1	·
Biological Sciences	331		331	90	241	· _		-
Biomedical Science	6		6	3	3	-	-	-
Biophysics .	79	58	21	7	14	_	-	-
Biopsychology	1	-	1	-	1	-	_ [
·Bioradiology	5	5	- 1	-	-	-	_	-
Biostatistics	24	2];	-	-	_		_	_
Botany	63	-40	23	9	14	_	_	
Business Administration	1319	626*	693	222	470	_	_	1
Cell Biology	1	-	1	-	í	_	_	_
Ceramic Engineering	1	-	ì	_	ī	_	_	_
					_	1	ł	1

^{*} Includes 71 Graduate Students in the New Extended University Program.

	Total		Total			-		Special
Major Field	Stu-	Total	Under-	Sen-	Jun-	Sopho-	Fresh-	&
	dents	Grads	Grads	iors	iors	mores	9	limired
Chemical Engineering	168	106	62 ·	311	28	_	_	-
Chemistry	413	282	131	49	-80	_		2
Chemistry (L&S)	31;	202	31;	8	26	_	_	
Chicano Studies	18		18	8	8	5	2	_
Childhood Development	2	_	2	2	_	_	_	_
Chinese Studies	lī	<u> </u>	1	_	ı	_	_	_
Cinematography/					-			_
Pramatic Art	1		1	1	_	_	_	_
City and Regional	_ ~		_		_	_	_	_
Plenning	102	102	-	-	-	• · · · · · · · · · · · · · · · · · · ·	- 1	
Civil Engineering	584	410	174	81	93		_	, _
Classical Archeology	3	3	-1	- OT -	73	_	_	-
Classical Civilization	1		ı	1			_	_
Classics	58	28	30	11	19	_		-
Communication and	, ,	20	30		19	_	-	-
Public Policy	68	_	68	27	41	_		
Community Health	1	_	1	- 1 -	1.		-	
Comparative Biochemistry	6	6		_	· 1.	_	_	~
Cc parative Literature	207	117	90	36	54			-
Comparative Literature	201	11	30	30)4	_	•	-
and Spanish	l		lı	-	1			
Comparative Pathology	li	1	-	1	1	-	_	~
Computer Science	126	25	101	- 37	54	i -	-	~
Conservation of Natural	120	25	101	21	54	-	-	_
Resources	155		155.	58	97			
Creative Expository	122	-	T)),	20	וע	-	_	-
Writing on People and			1					
Politics	ı		, ,	,				
Criminology	256	55	1 201	148 I	750	_	-	-
Culture and Personality	1	77	201		152	-	-	1
Dance Therapy	1	-	1	-	1	-	-	-
Demography .	14	11;	[1	7	-	-	-
Depth Psychology and	1 44	1 -"	_	_	_	~		_
Psych-Religious Belief	1	1	,	7				
Design	57	23	3) ^j	1 7	17	, -	- 	-
Dietetics	50	23	50	18	32			~
Division of Interdisci-	70	-	ן טכ	TO	34		_	~
plinary and General	I	-				•		
Studies (DIGS) -								
Humanities.	78		78	00				
Division of Interdisci-	10	-	(0	28	50	-	-	`~
plinary and General								
Studies (DIGS) - Social	6.7	1	1 200	~~	21			
Science Dramatic Art	67	27	67	33 44	34 49	_	_	-
DI MIRCIC AI'C	130	37	93	44	49	-	<u> </u>	_

£ 17.00

Table 5A (continued)
MAJOR FIELD OF STUDY
TOTAL STUDENTS

-	Total		Total			*		Special
Major Field	Stu-	Total	Under-	Sen-	Jun-	Sopho-	Fresh-	
	dents	Grads	Grads	iors	iors	mores	men	Limited
Tiest A					,	-		Dimitoco
East Asian Studies	1 1	-	1	1	-	i –	_	
Ecological Perspectives	1	-	1	1	_	_	_	
Economic Institutions and	}	ļ		1	-	į		
Social Systems	ļ	- '	1	1	l _	l _		_
Economics	410	130	280	80	200	_ ,		
Economics and Psychology	3	-	3	2 -	ì		_	
Education	933	933	_		_	_		
Education and Psychological					- ,	-	_	_
Measurement and Statistics	1	_	. 1	,1	٠ ــ ٠	_		_
Education for Community		. •		,-		_	_	_
Mèdicine	l i	· _ :	1°.		1		-	_
Electrical Engineering and			į .	_ ,	T.			
Computer Sciences	813.	439	- 374	168	206	=		-
Endocrinology	4	ال ا	+ار -	T00	<u> </u>	_	-	-
Engineering Geoscience	2	 	2	i		-		<u>.</u> .
Engineering Mathematical			٠ -	, T	<u> </u>	-	-	, -
Statistics	1	_	, .	į	1	-		
Engineering Mathematics	2	- ,	1	-	1	-	-	
Engineering Physics	12	-	2	i	1	-	-	-
English		 326	12	6	. 6	- 1	- 1	
Entomology.	896	236	660	248	412 -	-	-	⁻
	86	73	13	5	8		-	-
Environmental Health Science					-	ł		:
	15	15	- I		- 1	- [- I	_
Environmental Management	1	1	-	-	-	-	-	<u>-</u> .
Environmental Planning	3	3	-	-	- 1	-	_	- <u>-</u>
Environmental Studies	20	-	- 20	6	14		_	
Epidemiology	8	8	· 🗕	· -	_	-	_	
Ethos and National	}			-	ı			
Character	1	-	1	1	_	_	_	_
Expressive Art	1	-	1	1	_	_	_	_
Film	1	-	1	1	_	_	_	_
Film and Ideology	1	- 1	1	1		_	_	_
Folklore	22	19	3	2	1	_	_	_
Food and Nutritional			-	_	_			_
Sciences	49	- 1	49	15	34	_	_	
Food Science	7	7	_		J.	_	_	-
Förestry and Conservation	155	23	132	62	70	_ [-	I
Form and Movement	1		1	1	'_ [-	-
French	137	53	84	23	61	_	-	-
Genetics	35	31	4	1	2	_	-	-
Genetics (L&S)	ĭi		11	4	3 7	-	-	-
Geography	145	52	93	37	56	-	~	-
Geology	66	36	30			-	-	-
Geomorphology	1		1	9	21	- 1	-	-
Geophysics	24	19	5	1	1 4	-	-	-
	<u></u>	エフ	7 [T	4	-	- 1	- 1



Table 5A (continued)
MAJOR FIELD OF STUDY
TOTAL STUDENTS

<u> </u>	Total		Total		-	1		Special
Major Field	Stu-	Total	Under-	Sen-	Jun-	Sopho-		
	dents	Grads	Grads	iors	iors	mores		Limited
-			,				iiiCii	Dilli cca
German-	92	54	38	19	19	_	-	-
Greek	3	1	2	19	1	-	_	- .
History	714	213	501	167	334	-	-	_
History and Practice of	'-")01	101	334	_		_
Ceramic Art	1		1	1	_			
History of Art	153	51	102	44	58	ļ	_	-
How Humans Learn	1	/-	1	-		_	-	-
nów nomana pear ii	ļ. -	_		_] _1	i -	- .	
Immunology	- 26	26				_	-	_
Industrial Engineering and	j	20	_	_	i -		-	_
Operations Research	125	84	41	-26	15	1		_
Influence of War Threat On	127	. 04	**	.20	T.5	_	_	_
Politics and Economic] :	· ` ·	1	+				
Policy Policy	,	_	, ,	,		-		,
rollcy International Relations	1 3	-	1 3	1 1	- 2.	-		-
International Relations Italian	37	. 20		<u>1</u>	-	-	<u>-</u> .	-
Japanese Area Studies	1	Ĭ	17		13	-	-	
Japanese Studies	1		1	-	1	_	-	-
Journalism	49	42	1 7	- 14	1	_	-	_
Journalistic Studies	68	42	68	16	3	-	-	÷.
	160	- 48			52 48		- 8	-
Landscape Architecture		40	112	33	40	23		-
Latin Latin American Studies	2 5		2 Լլ	2		-	-	-
Law Law	842	1 842	- 4	3	1	_		_
1	1 042	. 042	[-	- :	-	-	-	_
Legal Perspectives	203	203	1	1	-	- 1	-	_
Librarianship	203	203	-	1	-	-		-
Linguistic Anthropology		- 68	1	1	26	-	-	-
Linguistics	123	10	55	19	36	- 1		
Logic and Methodology Logical Foundation of	10	. 10	-	-	-	-	-	_
Mathematics	,		,		,			
*	1 1	_	1 1		1	_	-	_
Marine Biology Materials Science and	T	-		1	-	_	-	_
,	. 00	07	,	,				
Engineering Mathematics	· 98	97	1 265	1	776	-	-	-
- · · · · · · · · · · · · · · · · · · ·	605	340	265	89	176	-	-	-
Mathematics for Teachers	27	07.0	27	15	12	-	-	-
Mechanical Engineering	371	210	161	71	90	-		-
Medical Physics	8	6	2	2	-	-	-	-
Medieval Culture	1	-	1		1	-	-	-
Medieval Studies	1 7	_	1	- 1	1	-	-	-
Metallurgy	7	1	6	3	3	-	-	-
Microbiology	9	9	-	-	-	-	-	-
Middle East Studies	1	_	1	-	1	-	-	-
Mineral Technology	8	8	-	-	-	-	-	-
·								

Table 5A (continued)
MAJOR FIELD OF STUDY
TOTAL STUDENTS

	Total		Total					Special
Major Field	Stu-	Total	Under-	Sen-	Jun-	Sopho-		
	dents	Grads	Grads	iors	iors	mores	men	Limited
						101 50	111011	mr ced
Modern Social Thought and	1	İ						,
Literature	1	1	_	-	_	_	_	<u>,</u>
Molecular Biology	44	44	_	` -	_	_	_	= .
Motion Art	1	_	1	1	-	-	_	_
Music	132	43	89	38	51		_	_
Music - Stage Directing -	į	j						
Language Opera	1	-	1	_	1	_	=	_
Native American Studies	2	_	2	_	1	1	_	_
Naval Architecture	23	23	-	,	_		-	
Near Eastern Languages	55	41	14	4	10	_	_	_ '
Neuro-Psychology	1	- '	1	1	 	_	_	_
Neuropsychology-Physiology	1	, -	1	1	_	-	_	_
North American Indian	1	•				Ī i		
Culture and History	1		1	1	÷ -	<u> </u>	_	
Nuclear Engineering	54	54	_	<u>~</u>	· <u>-</u>		=	<u>-</u> .
Nutrition	34	34	_	_	<u> </u>	, _	_	<u> </u>
Nutritional Psychology	1	. 1	-	-	_		=	<u>.</u>
Ontology of Art	1	_	1	<u> -</u>	1	=	_	_
Optometry	221	100	. 121	67	48	_	_	6
Organizational Psychology	1	_	1	i	_	_	<u> </u>	_
Oriental Languages	- 88	35	53	19	34	_ 1	_	
Paleontology	30	25	5	í	4	_	_	<u>`</u>
Parasitology	5	5	_	_		_	_	
Philosophy	176	51	125	46	79	_	_	
Physical Education	134	22	112	41	71	_	_	
Physical Science	18	_	18	7	11	_ 1	_	
Physics	345	244	101	38	63	_	_	_
Physiological Optics	12	12		_	_	_		_
Physiological Psychology	. 1		1	1	_	_	_	
Physiology	133	41	92	32	60	_	_	- ,
Physiology and Oriental		_	. /-	J-		_	_	_
Languages	1	· _	ı	1	_	_	_ [_
Plant Pathology	24	24	_	<u> </u>	_	_	_	_
Plant Physiology	6	6	_	_	· _	_	_ [_
Political Mythology	1	_ [1	1	_	_	_	_
Political Philosophy	1	_ [·	i	· _	_	_	_
Political Science	691	151	540	187	353	_	_	_ [
Pre-Trial Law	1	_	1		1	_	_	
Psycholinguistics	2	_	2	_	2	_ ,	_	· -
Psychology	1011	126	885	333	552	_	_	_
Public Administration	1	1		555		_	_ [_
Public Health	230	230	_	_	_	_	-	- [
Public Policy	44	44	_	_	_		_	-
Range Management	2	2	_	_	_]	_	-	-
	- 1	-	_	_	- 1	- 1	- 1	- 1

Major Field Regional History and Literature Religious Studies Renaissance Theater Rhetoric Romance Languages and Literature Romance Philology Russian Studies Sanskrit Scandinavian Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	1 49 1 110 14 4 1 6 12 7 4 1	Total Grads 24 14	Under- Grads 1 49 1 86 - 1 1 - 12	Ser-iors - 17 - 26 3	Jun- iors 1 32 1 60 - 1	Sopho-mores	Fresh- men	Special & Limited
Literature Religious Studies Renaissance Theater Rhetoric Romance Languages and Literature Romance Philology Russian Studies Sanskrit Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	1 49 1 110 14 1 6 12	14 4 - 6	1 49 1 86 - 1 - 12		1 32 1 60 - 1	-	- men	Limited
Literature Religious Studies Renaissance Theater Rhetoric Romance Languages and Literature Romance Philology Russian Studies Sanskrit Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	19 110 14 14 1 6 12	14 4 - 6 -	49 1 86 - 1 1 12	26 - - -	32 1 60 - 1			
Literature Religious Studies Renaissance Theater Rhetoric Romance Languages and Literature Romance Philology Russian Studies Sanskrit Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	19 110 14 14 1 6 12	14 4 - 6 -	49 1 86 - 1 1 12	26 - - -	32 1 60 - 1	- - - -	-	-
Religious Studies Renaissance Theater Rhetoric Romance Languages and Literature Romance Philology Russian Studies Sanskrit Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	19 110 14 14 1 6 12	14 4 - 6 -	49 1 86 - 1 1 12	26 - - -	32 1 60 - 1	- - - - -	- - - -	- - - -
Renaissance Theater Rhetoric Romance Languages and Literature Romance Philology Russian Studies Sanskrit Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	1 110 14 4 1 6 12 7	14 4 - 6 -	1 86 - 1 - 12	26 - - -	1 60 - - 1	- - - -	- - -	- - -
Rhetoric Romance Languages and Literature Romance Philology Russian Studies Sanskrit Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	110 14 14 16 12 7	14 4 - 6 -	86 - 1 - 12	26 - - -	60 - - 1	- - - -	- - - -	- - -
Romance Languages and Literature Romance Philology Russian Studies Sanskrit Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	14 4 1 6. 12	14 4 - 6 -	- 1 - 12	1 1, 1	- 1	- - -	_ _ _ _	- - -
Literature Romance Philology Russian Studies Sanskrit Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	1 6 12 7	4 - 6 -	- 12	_	-	- · 	- - -	- -
Romance Philology Russian Studies Sanskrit Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	1 6 12 7	4 - 6 -	- 12	_	-	- - -	-	-
Russian Studies Sanskrit Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	1 6 12 7 4	- 6 -	- 12	_	-	- -	_	-
Sanskrit Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	6. 12 7 4	-	- 12	_	-	-	-	i –
Scandinavian Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	12 7 4	-	-	3	· –	l -	1	1
Scandinavian Languages and Literature Science-Mathematics Education Self and Society Self Function in Human	7	7	-	3	1 0	l		-
Literature Science-Mathematics Education Self and Society Self Function in Human	<u>l</u>	7				-		-
Science-Mathematics Education Self and Society Self Function in Human	<u>l</u>	7	1	-				
Education Self and Society Self Function in Human	1		- -		-	-	-	· -
Self and Society Self Function in Human	1	1 .	*				•	
Self Function in Human	ו	4	-		-	-	_	i –
	1 +	_	1	1	-	<u> </u>		-
						- '		
Behäviör	1	1	_		-	_		; -
Slavic Languages and								
Literature	56	34	22	. 11	11	_	_	_
Social and Psychological				~				
Implication of Myths	1	_ `	lı	ı	_	_	_	_
Social Awareness in the		-	1				-	
Sciences	ì	_	lı	1	_	_		l _
Social Institutions and			_		ŀ			
Personal Interaction	1		1	. <u>-</u>	ı	_	_	_
Social Psychology	Ī	_	1	1 .	_	_		l _
Social Research in	_			_		_	_	_
Health Medicine	ı	l	ı	_	l	_ `		_
Social Science	99	_	99	33	66		_	_
Social Welfare	428	244	184	67	117		_	_
Sociology	588	132	456	178	278	_	-	_
Soil Science	12	12	450	110	210	-	-	-
Soils and Plant Nutrition	16	12	16	- 7	9	_	_	-
South and Southeastern	10	_	10	7	9	_	-	-
Asian Languages and				_				
Literature	. 2	1 70	2	2		-	-	-
Spanish	94	18	76	25	51	-		-
Spanish and Italian			.		_	1		1
History and Literature]]	-	1	_	1	-	-	
Special Education	1	1	-	<u>-</u>	-	-	-	-
Statistics	79	68	11	7	4	-	_	<u> </u>
Studies of Social Change	1	_	1	ŀ	-	-	-	-
Systems Ecology	1	1	-	-	-	-	-	-
						1	1	1

	Total		Total					Special
Major Field	Ŝtu-	Total	Under-	Sen-	Jun-	Sopho-	Fresh-	
	dents	Grads	Grads	iors	iors	mores	men	Limited
Teaching of English as a						01 03	men	DIMI COC
Second Language	,						1	
Transcultural Psychiatry	1	_	1	1	-	-	-	_
	1		1	1	-	- .	-	, -
Transportation Engineering Urban Studies		1	-	-	-	-	-	-
1	1	-	1	. <u>-</u>	l	-	_	-
Urban Theory	-1	-	1	1	-	-	· -	-
Wildland Resource Science	39	39	-	÷"	-	_	_	-
Women Studies	1	-	1	l	_	-		_
Wood Science and Tech-								
nology	19,	19	- 1	-		_	_	-
Zoology	342	104	238	114	124.		_	_
	·	-				E.		-
SUBTOTAL: SINGLE MAJORS	19872	9135	10737	3925	6506	175	120	11
)-5)	151	3727	0,00	±17	120	7.7
	-							
							-	• .
•	-							-
DOUBLE MAJORS								
POODEL MACOND		•		j				
Agricultural Chemistry,				İ				
Wood Science and Tech-					- 1	,		
nology	1	ı						
Agricultural Economics,			-	-	, -	· -	-	***
Forestry	٠, ١	ı		-	,	1		
Agricultural Economics,	1	T	-	-	-	-		-
Statistics	_			+				•
	2	2	-	-	-	-	-	·~
Anatomy, Education	1	1	~	-	-	-	-	-
Ancient History and	_ [j		
Archeology, Greek	1	1	-	-	-	-	-	- I
Anthropology, Art	1	-	1	1	-	-	-	
Anthropology, Education	1	1	- 1	-	- 1		-	·
Anthropology, Folklore	2	-2	-	-	_	-	=	_
Anthropology, Genetics	1	1	-	- 1	_	-	_]	_
Anthropology, Geography	1	-	1	1,	_	_	_	_
Anthropology, Locomotion	[- '			1	
as an Evolutionary	ĺ		}	ľ			- 1	
Adaptation in Mammals	1	_	1	1		_	_ [_
Anthropology, Music	1	_	ī	1		_	_ [_ [
Anthropology, Psychology	ī	_	īl	īl	_	_ [_ [-
Anthropology, Religious	_		_	-	_	-	-	-
Studies	1	_	1	ı		- 1	1	
Anthropology, Scandinavian		_	2	il	1	-	-	- į
Applied Mathematics,	-	-	ا ٢	+, }	1	-	-	-
Astronomy	2		2	ı'l	,	[·
Applied Mathematics,	-	-	ا ۲	T	ı	-	-	-
Mathematics	ı		ı	,	- [ļ	l	
				1_				



Major Field		Total		Total			Ĭ		Special
Applied Mathematics, Physics	Major Field	Stu-	Total	Under-	Sen-	Jun-	Sopho-	Fresh-	
Physics		dents	Grads	Grads	iors	iors	mores	men	Limited
Physics						_			
Architecture, City and Regional Planning				1				1	
Regional Planning	, •	2	-	2	Ş	-	-	-	
Architecture, Civil Engineering									
Engineering		2	2	-	-	-	_	-	_
Architecture, Design	Architecture, Civil								Ì
Art, Dramatic Art	Engineering	1	1	-	-	-	_	-	_
Art, Education Art, English Art, English Art, Creek Art, History of Art Art, Psychology Art, Zoology Asian Studies, Education Asian Studies, Education Asian Studies, Law Asian Studies, Political Science Bacteriology, Oriental Languages Bacteriology, Zoology Biochemistry, Mathematics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Zoology Biological Sciences, German Biophysics, Bioradiology Biological Sciences, German Biophysics, Bioradiology Biostatistics, Statistics Business Administration, Civil Engineering Business Administration, Education Business Administration, Education Business Administration, Education Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research	Architecture, Design	1	1	i – I	-		-	-	_
Art, English Art, Greek Art, History of Art Art, History of Art Art, History of Art Art, Psychology Art, Zoology Art, Zoology Asian Studies, Education Asian Studies, Law Asian Studies, Political Science Bacteriology, Oriental Languages Bacteriology, Zoology Biochemistry, Mathematics Biochemistry, Mathematics Biochemistry, Physics Biochemistry, Soology 1 - 1 1 Biophysics, Bioradiology Biophysics, Bioradiology Biophysics, Bioradiology Biophysics, Statistics Business Administration, Civil Engineering Business Administration, Education Business Administration, Education Business Administration, Edectrical Engineering, and Computer Science Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration,	Art, Dramatic Art	1	_	1	-	1	-	_	_
Art, Greek	Art, Education	1	1.	-			_	_	_
Art, Greek	Art, English	1	_	1 1	_	1		-	Í -
Art, Psychology		1	_	1 1	_			 -	<u>.</u>
Art, Psychology Art, Zoology Art, Zoology Art, Zoology Asian Studies, Education Asian Studies, Law Asian Studies, Law Asian Studies, Political Science Bacteriology, Oriental Languages Bacteriology, Zoology Biochemistry, Mathematics Biochemistry, Mathematics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Zoology Biological Sciences, German Biophysics, Bioradiology Biological Sciences, German Biophysics, Physics Biostatistics, Statistics Business Administration, Civil Engineering Business Administration, Economics Business Administration, Education Business Administration, Education Business Administration, Forestry and Conservation Business Administration, Forestry and Conservation Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Languages L		2	_	2	2		_	_	_
Art, Zoology Asian Studies, Education Asian Studies, Law Asian Studies, Political Science Bacteriology, Oriental Languages Bacteriology, Zoology 1 - 1 1 Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Zoology 1 - 1 1 Biochemistry, Zoology Biochemistry, Zoology Biological Sciences, German Biophysics, Bioradiology Biophysics, Physics Biostatistics, Statistics Business Administration, Civil Engineering Business Administration, Economics Business Administration, Education Business Administration, Flectrical Engineering, and Computer Science Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Business Administration, Forestry and Conservation Business Administration, Forestry and Conservation Business Administration, Forestry and Research Business Administration, Forestry and Research Business Administration, Forestry and Research Business Administration, Forestry and Research Business Administration, Forestry and Research Business Administration, Forestry and Research Business Administration,		L	_	I i		. 1	_	i _	
Asian Studies, Education Asian Studies, Law Asian Studies, Law Asian Studies, Political Science Bacteriology, Oriental Languages Bacteriology, Zoology Biochemistry, Mathematics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Zoology Biochemistry, Physics Biochemistry, Physics Biochemistry, Zoology Biochemistry, Physica Biochemistry, Physica Biochemistry, Physica Biochemistry, Physica Biochemistry, Physica			_		ן (i _	_	_ `
Asian Studies, Law Asian Studies, Political Science Bacteriology, Oriental Languages Bacteriology, Zoology Biochemistry, Mathematics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Zoology Biochemistry, Zoology Biological Sciences, German Biophysics, Bioradiology Biological Sciences, German Biophysics, Physics Biostatistics, Statistics Business Administration, Civil Engineering Business Administration, Education Business Administration, Electrical Engineering, and Computer Science Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering Administration, Industrial Engineering Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business Administration, Industrial Engineering Business			l i]	_	_		_	_
Asian Studies, Political Science Bacteriology, Oriental Languages Bacteriology, Zoology 1 - 1 1 Biochemistry, Mathematics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physics Biochemistry, Zoology 1 - 1 1 Biochemistry, Physics Biochemistry, Physics Biochemistry, Zoology 1 - 1 1 Biochemistry, Zoology Biophysics, Bioraddology Biophysics, Bioraddology Biophysics, Physics 1 - 1 1 Biostatistics, Statistics Business Administration, Civil Engineering Business Administration, Education Business Administration, Education Business Administration, Electrical Engineering, and Computer Science Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration,				_	_	_			
Science Bacteriology, Oriental		, .	~		_	_	-		_
Bacteriology, Oriental		,	١,						
Languages 1	•			-	_	- '	_		_
Bacteriology, Zoology		١,		,	٦ -		!	_	
Biochemistry, Mathematics Biochemistry, Physics Biochemistry, Physics Biochemistry, Physiology Biochemistry, Zoology Commistry, ommistry, Zoology Commistry Commistry Commistry Commistry Commistry Conomics Commistry Comm			_			_	_	_	_
Biochemistry, Physics					T	1,	_	_	_
Biochemistry, Physiology 1			-	. ,	-	1	_	-	-
Biochemistry, Zoology			-			-	-	-	-
Biological Sciences, German 1			-			•	_	-	_
Biophysics, Bioradiology 1			-			-	-	-	-
Biophysics			-	+	1	,	_	-	-
Biostatistics, Statistics Business Administration, Civil Engineering Business Administration, Economics Business Administration, Education Business Administration, Electrical Engineering, and Computer Science Business Administration, Forestry and Conservation Business Administration, Toustrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Business Administration, Industrial Engineering and Operations Research Business Administration,				_	-	-	-	-	-
Business Administration, Civil Engineering Business Administration, Economics Business Administration, Education Business Administration, Electrical Engineering, and Computer Science Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration,		9	-	1 1	-	1		_	-
Civil Engineering Business Administration, Economics Business Administration, Education Business Administration, Electrical Engineering, and Computer Science Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration,		1	1	-	-	-	-	-	-
Business Administration, Economics Business Administration, Education Business Administration, Electrical Engineering, and Computer Science Business Administration, Forestry and Conservation Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration, Business Administration, Industrial Engineering and Operations Research Business Administration,			ľ _						
Economics Business Administration, Education Business Administration, Electrical Engineering, and Computer Science Business Administration, Forestry and Conservation Industrial Engineering and Operations Research Business Administration, Industrial Engineering Business Administration, Business Administration, Industrial Engineering and Operations Research Business Administration, Business Administration, Industrial Engineering I		1	1	-	-	-	-	-	-
Business Administration, Education Business Administration, Electrical Engineering, and Computer Science Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Business Administration, Business Administration, Industrial Engineering and Operations Research Business Administration,			_						
Education Business Administration, Electrical Engineering, and Computer Science Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Business Administration, Business Administration, Conservation Conser	_	ŀ	1	-	· -	-	-	-	-
Business Administration, Electrical Engineering, and Computer Science 3 3 Business Administration, Forestry and Conservation 1 1 Business Administration, Industrial Engineering and Operations Research 1 1 Business Administration,					-				
Electrical Engineering, and Computer Science Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Business Administration, Business Administration, Industrial Engineering and Operations Research Business Administration,	-	1	1	-	-	-	-	-	-
and Computer Science 3 3 Business Administration, Forestry and Conservation 1 1 Business Administration, Industrial Engineering and Operations Research 1 1 Business Administration,					•				
Business Administration, Forestry and Conservation Business Administration, Industrial Engineering and Operations Research Business Administration, Industrial Engineering and Operations Research Business Administration,									
Forestry and Conservation 1 1		3	3	-	-	-	-	-	-
Business Administration, Industrial Engineering and Operations Research Business Administration,									
Industrial Engineering and Operations Research 1 1 Business Administration,		1	1	-	-	_	-	_	_
Industrial Engineering and Operations Research 1 1 Business Administration,	Business Administration,]							•
and Operations Research 1 1 Business Administration,									
Business Administration, .		1	1 -		_	_	_	_	
Law	Law	5.	5	_	_	_	_	_	_



	Total	T	Total	<u> </u>	i		T -	Con a d S = 3
Major Field	Stu-	Total	Under-	Sen-	Jun-	Sopho-	Frank	Special
	dents	Grads	Grads	iors	iors	1, -	1	
	1	01445	101 au 5	1015	Tors	mores	men	Limited
Business Administration,	Ĭ	Í	i	ļ ·	1			<u> </u>
Materials Science and					1			Į
Engineering	2	2	_	_	_	_	_	_
Business Administration,	Ì	1		,		1		
Mechanical Engineering	1	1	_	_		1 _	_	1 _
Business Administration,			-	y L			-]
Naval Architecture	1	1	_	_	_		_	
Business Administration,		<u> </u>			,		-	ļ - .
Public Health	1	l	_	_	_	_	_	i
Business Administration,					<u> </u>	-	-	_
Sociology	1	1	_	_	_			
Chemical Engineering,	_	-		_		_	_	
Environmental Health	1	İ				^		,
Science	1	1	_ 1		_	!		
Chemistry, Geology	lī			 1	_	_	-	-
Chemistry, Mathematics	l		1 1	1	_	, -		_
City and Regional Planning,		7	[T -	-	-	-	-
Public Health	3	3	·					
Civil Engineering, Mater-		ا د	-	-	-	-	-	-
ials Science and		-						
Engineering ·	,		,		_	l	-	-
Civil Engineering, Soil	1	-	1	-	1	-	-	=
Science	,							
Civil Engineering, Wood	1	. 1	-	-	-	-	-	=
Science and Technology			-]		
Classics, Mathematics	1 1	' 1	-	_	-	- 1	-	÷
Communication and Dublic	1	-	1	1	-	-	-	-
Communication and Public			[•	İ	- 1		
Policy, Dramatic Art	1	-	1	1	-	-	~	-
Communication and Public	_							
Policy, History	1	-	1	1	-	-	-	-
Communication and Public	ĺ	İ			[ĺ	
Policy, Philosophy	1	-	1	1	-	-	-	-
Communication and Public	ł	- 1	1	· . [}	İ]	
Policy, Psychology	1	-	1]	-	1	-	-	_
Comparative Literature,						- 1	1	
Education	5	5	-	-	-	-	-	_
Comparative Literature,		ļ				l	i	- 1
German	1	-	ı l	-	1	-	-	_
Comparative Literature,		İ	ŀ	}	·		İ	
History	1	-	1	1		-	_	_
Comparative Literature,	- !		ľ	j	•		1	1
Slavic Languages and	į	İ]		i		- 1
Literature	2	-	2	2	_	_	_	_
		- [ļ	[1	
1					- 1			
			<u>_</u> <u>_</u>	[l			

Table 5A (continued)
MAJOR FIELD OF STUDY
TOTAL STUDENTS

	Total	Т	Total		-	1		lo
Major Field	Stu-	Total	Under-	Sen-	T	0	,	Special
11001 11014	dents	Grads	1		Jun-	Sopho-		
	denes	Grads	Grads	iors	iors	mores	men	Limited
Computer Science,	ļ.							
Industrial Engineering	1	ļ		İ			<u> </u>	ļ
and Operations Research	ı	lı	_		_		1	٠.
Computer Science,	_	-	_	_		_	_	-
Mathematics	6	_	6	5	1			
Computer Science,		i			i -	-	=	-
Mathematics for Teachers	ı	_	ı	ı				
Computer Science,	ļ <u>-</u>		<u> </u>		_	-	-	-
Psychology	l	2.0	ı	٦.				
Criminology, Education	2	2		J.	-	-	-	-
Criminology, Law	1 1	l	-	. -	-	-		-
Criminology, Sociology	1	l	_	-	-	-	-	-
Dietetics, Food and	- -	1	-		-	-	-	-
Nutritional Science				_		! !		
	2.	- 1	2	2	-	-	-	÷
Dramatic Art, French]]		. 1	J	-	-	-	-
Dramatic Art, History	2	- ,	2	2	-	-	⊶,	-
Dramatic Art, Journalistic Studies	_							
]]	-	1	ı	-	-	-	-
Dramatic Art, Psychology	2	-	2	2	-	-	-	-
Dramatic Art, Rhetoric	1	-	1	-	l 1	-	-	-
Economics, History	2	-	2	-	2	-	-	_
Economics, Law	1	1	- 1	-	-	-	-	-]
Economics, Mathematics	3	2	1	ı	-	-	- 1	-
Economics, Philosophy	1	-	1	ı	, -	-	-	_
Economics, Physics	1	l	-	-	-	-	-	
Economics, Political			1					
Science	14		4	4	-	-	-	_
Economics, Social Welfare	1	-	1	-	1	-	-	_
Economics, Statistics	10	8	2	2	~	-	-	_
Education, English	3	3	- 1	-	-	-	- 1	
Education, Folklore	1 1	ı	-	_	-	-	_	_
Education, Geography		1	-	-	_	-	_	_
Education, German	5	5	-		-		_	_
Education, History	1	1	-	-	-	-	-	_
Education, Law	- 1	1	-	-		-	_	_
Education, Mathematics	1	ı	-		-	-	_	_
Education, Near Eastern]		l					j
Languages	ı	1	-	_		_	_	_
Education, Nutrition	ı	1	-	_	_	_	_	_
Education, Physical	İ		. [İ
Education	3	3	_	_	' <u> </u>	_	_	_
Education, Public Affairs	i	ĭ		_	_	_	_	t - 1
Education, Public Health	3	3	· _	_	_	_	_ [_
Education, Slavic Lan-		- I			_	_	-	-
guages and Literature	1	ı !	_	_	_	_ [_
<u>-</u>								

	Total		mate a 1		,		 	
Major Field	Stu-	m - 1 - 2	Total	_				Special
Major Freid	1	Total	Under-	Sen-	Jun-	Sopho-	1	
	dents	Grads	Grads	iors	iors	mores	men	Limited
Education, Social Welfare	l	lı	_]					ļ
Education, Sociology	2	2	_	, -	-	-	_	-
Education, Zoology	ı	l	-	-	_	-	-	-
Engineering Mathematics,	i -	, , ,	_	_	-	_	-	-
Mathematical Statistics	14	_	14	3	,			
English, Economics	ı		1	3	1	-	-	-
English, French	i		1	1	-	_	-	-
English, German	ı	_	1	_	1	-	-	-
English, History	i	-		1	-	-	-	-
English, Linguistics	2	_	1	-	1	-	-	-
English, Mathematics	1	_	2	1	1	-		-
English, Philosophy	1	-	. 1	- 1	1	-	-	-
English, Political Science		-	1	1	-	-	-	-
English, Psychology	1 2	-	1	1	-	-	-	-
English, Psychology English, Rhetoric		_	2	2	-	-	_	-
	1.	-	1	1	-	-	-	-
English, Slavic	1	-	1	1	-	-	-	-
English, Sociology	1	-	ì	1	-	-	-	.
Entômology, Conservation	_		İ					•
of Natural Resources	1	-	1	-	1	-	-	-
Epidemiology, Public	_				į			
Health	1	1	-	-	-	- [-	- :
French, Italian	2	-	2	1	1	-	-	- ,
French, Librarianship	2	2	-	-	-	-	-	_
French, Linguistics	1	1	-	-	- ,	-	-	- 1
French, Near Eastern		ļ				i	1	
Languages	1	-	1	-	1	-	-	_
French, Romance Languages				ĺ	ŀ	j		
and Literature	1	1	-	-	-	-	_	_
Genetics, Political		}				ŀ		!
Science	1 .	-	1	1	-	- 1	_	• _ !
Genetics, Zoology	1	- 1	1	1	_		_	- ;
German, Political Science	1	-	1	1	- 1	-		_
German, Psychology	1	-	1	-	ı	_	_	_
History, Political Science	2	-	2	1	ı	_ [_	- :
History, Psychology	1	-	1	-]	ī	_	_	_
History, Sociology	1	-	1	1	_	_	_	<u> </u>
History of Art, Psychology	1	-	1	- 1	1	_	_	_ 1
Humanities, Zoology	1	-	1	1	_	_	_	_ i
Industrial Engineering and	l	,[ļ	. 1	į]	ł	i
Operations Research,			1		l	i		1
Mathematics	1	ı	_	_	_ [_	_	_
Industrial Engineering and		1		1	j	1		_
Operations Research,	ļ	ļ				ŀ		1
Physics	1	1	_	_	_	_	_	_
		1			i	1		-
				1	Į	}	- 1	1
		<u> </u>						

Table 5A (continued)
MAJOR FIELD OF STUDY
TOTAL STUDENTS

	Total	T	Total	`				Special
Major Field	Stu-	Total	Under-	Sen-	Jun-	Sopho-	Fresh-	
, and the second	dents	Grads	Grads	iors	iors	mores	men	Limited
		 		<u> </u>		 -		
Industrial Engineering and							i	
Operations Research,	·						1	
Statistics	1	l						
1	1 -	_	_	-	_	-	_	-
Journalism, Political Science	١,		١,		١,			
Law, Mathematics	1 1	,	. 1	_	1	-	_	-
] ·	ı	- 1 1	_	_	_	_	-	-
Law, Political Science	1 1	li	_	-	_	_	~	-
Law, Public Policy	l	l	-	-	_	_	-	-
Law, Social Welfare	_	i –	-	-	-	-	-	-
Law, Sociology	1-	1	-	;	_		_	-
Linguistics, Music	1	-	1	1	-	-	-	-
Logic and Methodology,	<u> </u>		l			İ	1	,
Mathematics	1	j l	-	-	-	-	-	-
Marine Biology, Ecology,	_						1	
Resource Economics	1	1	-	-	-	-	-	-
Materials Science and								
Engineering, Mechanical								
Engineering	5	-	5	3	2	-	-	-
Mathematics, Mathematics								
Education	1	1	-	-	' -	-	-	-
Mathematics, Music	1	-	1	-	1	-	-	-
Mathematics, Oriental				1			†	
Languages	1	-	1	1	-	-	-	-
Mathematics, Paleontology	1	1	-	_	-	-	-	-
Mathematics, Physics	5	-	5	14	1	_	_	-
Mathematics, Statistics	2	2	_	i –	_	_	-	_
Mathematics for Teachers,]		İ		1	
Physical Education	1	_	1	1	_	_	_	
Mechanical Engineering,					1		İ	
Public Health	1	1	_	_	_		-	_
Music, Political Science	ī	_	1	· -	l ı		-	_
Near Eastern Languages,	_		_				-	
Librarianship	2	2	_	_	i		_	-
Oriental Languages, Social								
Welfare	l	_	1	1	_	_		_
Paleontology, Zoology	2	_	2	lī	1	_	_	_
Philosophy, Political	_	}	-	_]
Science	1	_	1	1	_	_	_	_
Philosophy, Psychology	2	_	2	ī	1	_		_
Political Science,	-		-					_
Public Policy	l	1	_	_	_	_	_	_
Political Science,	-	-					-	i -
Rhetoric	3		3	3	_			
Political Science,	,	-	د ا	,	-		-	-
Sociology	2		2	l	1		_	
POCTOTORY					<u> </u>	l <u> </u>		<u> </u>

Table 5A (continued)
MAJOR FIELD OF STODY
TOTAL STUDENTS

Major Field	Total Stu- dents	Total Grads	Total Under- Grads	Sen-	Jun-	Sopho- mores	Fresh-	Special & Limited
			,					•
Psychology, Social Welfare Psychology, Sociology Psychology, Statistics Psychology, Zoology	7 5 2 2	- - 2	7 5 -	14 14	3 1 -	-	- - -	- - -
Romance Languages and Literature, Spanish Sociology, Statistics	7	7	2 - 1	2		-	- -	-
SUBTOTAL: DOUBLE MAJORS	. 273	132	141	100	ů1	-	-	-
UNCLASSIFIED			٠					
Agricultural Science Chemistry Engineering Independent Studies Intercampus Visitors	318 165 555 2	2	318 165 555 -	3 - 8	25 1 34 -	132 69 262 -	146 95 250	12
Letters and Science	7371	-	3 7371	3 37	453	3122	3677	82
SUBTOTAL: UNCLASSIFIED	8414	2	8412	51	513	3585	4168	95
CAMPUS TOTAL	28559	9269	19290	4076	7060	3760	4288	106



Table 5B
MAJOR FIELD OF STUDY
NEW STUDENTS ONLY

		Total		Total					Special
Major Fiel	Là	Stu-	Total	Under-	Sen-	Jun-	Sopho-	Fresh-	&
		dents	Grads	Grads	iors	iors	mores	men	Limited
							-		322004
Aesthetics		ı	1		_			,	
Affect and Soci	al Policy	_	<u> </u>		-	-	_	_	-
Planning	ar Forrey	,	١,					_·	
, - •		1 6	l ı	6	•	lı	-		-
Afro-American S		17	16		-	4	-	2	-
Agricultural Ec			10	1	1 2		-	_	-
Agricultural Sc		15	-	15	2	13	-	-	-
American Social	Pnii-	_		_					
osophy		1	_	1	-	1	• -		-
Anatomy	_	3	3	-		-	-	-,	-
Ancient History	and	_	_						
Archeology		5	5	,	-		-	-	-
Anthropology	_	94	28	66	3	63	-	-	-
Applied Mathema	ticș	6	6	-			-		-
Architecture		283	110	173	3	72	32 1	65	J
° Art		54	1,4	40	5	35	-	-	-
Asian Studies	·	21	. 51	-	_	-	-	-	-
Astronomy		14	7	7	l	6	-	-	-
Bacteriology		20	2	18	2	16	-	-	-
Biochemistry		63	22	41	4	37	-	-	-
Bioengineering		4	-	14	-	4	-	-	-
Biological Scie	nces	103		103	2	101	-,	-	-
Biophysics	. [15	11	4	-	1;	-	-	
Bioradiology		2	2	- 1	-	-		-	-
Biostatistics		6	6	-	-	-	-	-	-
Botany	•	12	9	3	1	2	-	-	-
Business Admini	stration	448	278	170	4	166	- '	-	-
Ceramic Enginee		l	-	· 1	-	1	-	_	-
Chemical Engine	ering	1:3	27	16	l	15	-	-	-
Chemistry	İ	108	72	36	1	33		_	2
Chemistry (L&S)	1	10	-	10	1	9		-	-
Chicano Studies		8.	- ;	8		5	2	ı	-
City and Region	al								
Planning	}	J;2	42	-		-	-	_	-
Civil Engineeri	ng	193	160	33	1;	29	-	-	
Classical Arche		1	1	_	-	_	-	_	_
Classics	-	17	10	7	- 1	7	-		-
Communication a	nd								*
Public Policy	•	9	_	9	-	. 9	-	_	-
Comparative Lit	erature	32	17	15	2	13	_	-	_
Computer Science		33	14	29	2	27	_	-	_
Conservation of					_	-•		•	•
Resources		15]	15	_	15	_	_	_
Criminology	Į.	48	15	33	1	32	_		_
Design	İ	12	12	-]		_
}	1	1		1					

^{*}Includes 71 MBA students in the Extended University Program.

Table 5B (continued MAJOR FIELD OF STUDY NEW STUDENTS ONLY

Major Field	Stu-	Total	117 7					Specia
			Under-	Sen-	Jun-	Sopho-	Fresh-	&
	dents	Grads	Grads	iors	iors	mores	men	Limite
	1	ł				İ		Ì
Dietetics	12	l -	12	2	10	-	-	-
Dramatic Art	27	16	11	2	9	-	-	-
Economies	79	314	45	2	1;3	-	-	-
Education	463	463	-	-	-	-	- '	-
Electrical Engineering	ļ	l .	1					
and Computer Sciences	212	145	67	13	63	-	-	-
Engineering Physics]. 1	-	1	-	1	-	-	-
English	227	59	168	6	162	-	-	-
Entomology	1	-] 1	-	1	-	-	-
Environmental Health	1	ļ-			***	*		, •
Science	2	2	-	-	-	_	,	-
Environmental Studies	17	12	5		5	-	- *	_
Epidemiology	1	1	_		_	_	_	_
Folklore	7	7.	_	- 1		_	_	_
Food and Nutritional		'	i i					
Sciences	111	_	11	2	9	_		_
Food Science	2	2		_		_		_
Forestry and Conser-	-	-						
vation	37	5	32	8	21;	_	_	_
French	35	15	20	2	18	_	_	_
Genetics	7	6	1	_	1	_ [_	
Genetics (L&S)	2	-	2		2	-	_	_
Geography	23	18	5		5	-	-	-
Geology	23	13	10	-	10	-	-	-
	23		10	-		-	-	
Geophysics German	14	. 3	1,	-	1 2	-	-	· ·
	1	142 10	·	. 2		-	-	-
History History of Art	153		111		107	-	-	_
· -	32	73	19	2	17	-	-	-
Humanities	2)4	-	5);	S	22	-	-	-
Immunology	7	7	-	-	-	-	-	-
Industrial Engineering		<u> </u>		ا ہ	.	-		
and Operations Research	-	25	10	3	7	- [-	-
International Relations]	_ [1	-	1	-	-	-
Italian	6	3	3	-	3		-	-
Journalism	18	18	-	- 1		-	-	-
Journalistic Studies	14	-	1);	-	14	-		
Landscape Architecture	53	20	33	-	18	10	5	-
Law	271	271	-	-	-	-	-	-
Librarianship	151	151	-	-	-	-	-	-
Linguistics	28	13	11	5	6	-	-	-
Logic and Methodology	4	4	-	-	-	-	-	-
Materials Science and		j	İ	Ì	- 1	İ		
Engineering	22	22	-	- ·	-	-]	-	
Mathematics	154	109	45	5	40	-	-	-

Table 5B (continued)
MAJOR FIELD OF STUDY
NEW STUDENTS ONLY

·	Total	·	Total					Charia
Major Field	Stu-	Total	Under-	Sen-	Jun-	Sopho-	Fresh-	Special
1	dents		Grads	iors	iors			
	denes	017.15	Grads	1015	iors	mores	men	Limited
Science and Mathematics							1	•
Education	1	1	-	-	-	-	_	-,
Nathematics for Teachers	1	-	1	-	1	-	_	- .
Mechanical Engineering	110	73 3	37	3	3;	_	_	_
Medical Physics	3	3	_		-	_	-	· '
Ketallurgy	2	-	2	-	2		\ _	;
Microbiology	6	6	_	-	-	! - ,	,	_
Molecular Biology	14:	14	_		-	_	-	_
Music	25	17	8	-	8	_	_	<u>.</u>
Naval Architecture	8	8	- 1	-	-		-	
Neur Eastern Languages	1:1	10	1	-	1.	, _		
Nuclear Engineering	8	8	-	-		_	-	, -
Nutrition	8	8	_	_	· _	_	_	_
Nutritional Psychology	1	1	f	_	_	_	_	~ =
Optometry	1414	ı	143	15	23	_	_	5
Oriental Languages	16	- 5	11		11		_ :	_
Paleontology	11	9	5	_	2	-	_	-
Philosophy	37	15	22	_	22	_	_	_
Physical Education	31	12	19	_	19	_	_	-
Physical Science	3	_	3	_	3	_	_	-
Physics	61	40	21	2	19	_	_ ,	-
Physiological Optics	. 3	3	_	_	_	_	_	- ,
Physiology	21;	12	12	_	12	-	-	_
Plant Pathology	5	5	-	-	-	_	_	.
Plant Physiology	1	-1	_	_	_	_	-	
Political Science	174	142	132	7	125 .	_	_	_
Psychology	208	29	179	6	173	_	_	_
Public Health	169	169	_	_	-	_	_	-
Public Policy	28	28	_	_	-		_	_
Range Management	1	1	_	_	_	_	-	_
Religious Studies	6	_	6	_	6	_	_	-
Rhetoric	17	8	9	_	9	_	-	_
Sanskrit	5	5		_	_	_	_	_
Scandinavian	14	_	14	1	3	_	_	- :
Scandinavian Languages					_			
and Literature	ı	1	_	_	_	_	_	_
Slavic Languages and								
Literature	14	12	2	ı	1		_	_
Social Science	29	- .	29	2	27	_	_	_
Social Welfare	128	102	26	-	26		-	_
Sociology	106	26	80	14	76	_	_	_
Soil Science	3	3	_		-	_	_	_
Spanish	20	5	15	3	12	_	_	_
Statistics	22	20	2	_	2	_	_	_
-,·								

Table 5B (continued) MAJOR FIELD OF STUDY

NEW STUDENTS ONLY

 	<u> </u>								
-	•	Total		Total	1		T		Spec a.
Maj	or Field	Stu-	Total	Under-	- Sen=	Jun-	Sopho-	- Fresh-	
	·	dents	Grads	Grads	iors	iors	mores	men	Limite
	,	1							Dame occ
Wildland R	lesource	1		1	1	İ	i	1	İ
Science		13	13	_	_	_	_	i _	
Wood Scien	ce and	-	-5		1	_		_	_
Technolog	. Y	6	6	1 _		!	İ		
Zoology	•	61	25	36	5	31	_	_	-
~		"	"	30	'	31	-	-	<u> </u>
j		1	1	ļ	İ			1	
SUBTOTAL:	SINGLE MAJORS	5395	3162	2233	140	1,000	1.1		
	DINGEL PROOF	7397	3102	2233	140	1968	44	73	8
		ļ	1		ł		1		,
-	•		ł		ľ				
DOUBLE	MAJORS		1		ļ	1	İ]	
200225	THO OND		İ	ł	j .	İ			
Education,	Carmon		,	1	i	1	İ		
Education,		j	[. l	-	-	-	-	-	-
Education,] ; '	1	ł	1	i	<u> </u>	
		1	1	-	-	-	-	-	-
nomance La	nguages and		1		l	i	1	i '	
Literatur	e, Spanish	2	2.	-	-	-	_	-	_
oi mana -		l .							-
SUBTOTAL:	DOUBLE MAJORS	4	4	-	-	_	- i	- 1	_
-			ĺ						
			Ì			İ			
Inter 100						1			
UNCLASS	TETED	,	ł			i			
A A				,			'	}	1
Agricultur	al Science	149	-	149	_	14	33	98	4
Chemistry		98	_ ,	98	_	1	16	81	
Engineering		270	_	270	1	21	63	184	ı
Independent		2	2 ·	_	<u> </u>	_			
Intercampus	S Visitors	3	_	3	3	<u> </u>	_	_	_
Letters & S	Science	3275	_	3275	10	127	540	2586	12
				J-1,7		'	740	2000	12
SUBTOTAL:	UNCLASSIFIED	3797	2	3795	14	163	652	2949	, ,
			_	3177		102	ےرن	2949	17
*	İ	1		ļ			ł		
-		1		I			1	1	
									<u> </u>
TOTAL: NEW	STUDENTS	9196	31′8	6028	154	2131	696	3022	25
<u>. </u>								JUE Z	25



UNDERGRADUATE AND GRADUATE STUDENTS
BY DEPARTMENT

Table 6

Department	Unde	ergraduate	ės		Graduates	3
Depar omeno	Total	Men	Women	Total	Men	Women
AGRICULTURAL SCIENCES						
Agricultural Economics Conservation of Natural	16	16	-	46	38	8
Resources Entomology and Parasitology	156 13	93 10	63 3	- 78	- 65	<u> </u>
Genetics Nutritional Sciences	101	3 12	89	32 42	17 15	15 27
Plant Pathology	-		- L ₁	24	17	7
Soils and Plant Nutrition Other Agricultural Sciences	16	12	,	17	15	2
Majors Unclassified	27 318	. 14 177	13 141	3 -	2 -	1 -
TOTAL, AGRICULTURAL SCIENCES	651	337	314	242	169	[*] 73
CHEMISTRY						
Chemical Engineering Chemistry	62 131	59 113	3 18	107 287	104 254	3 33
Unclassified	165	136	29	_	-	-
TOTAL, CHEMISTRY	358	308	50	394	358	36
ENGINEERING		_				
Civil Engineering Electrical Engineering and	175	169	6	413	409	4
Computer Sciences Industrial Engineering and	374	368	6	440	425	15
Operations Research Materials Science and	41	41		87	83	4
Engineering	11	11	- 1 ₄	108 210	107 208	1 2
Mechanical Engineering Naval Architecture	163	159 -	-	24	24	_
Nuclear Engineering Other Engineering Majors	42	41	1	54 -	52 -	2 -
Unclassified	555	535	20	-	7.200	- 28
TOTAL, ENGINEERING	1361	1324	37	1336	1308	20
ENVIRONMENTAL DESIGN			0-	0) 0	225	1.5
Architecture City and Regional Planning	602	521 . -	81 -	248 104	207 69	41 35
Design Landscape Architecture	3 ⁴	12 85	22 27	24 48	14 26	10 22
TOTAL, ENVIRONMENTAL DESIGN	748	618	130	424	316	3.08

UNDERGRADUATE AND GRADUATE STUDENTS BY DEPARTMENT

Department	Undergraduates				Graduat	es —
-	Total	Men	Women	Total	Men	Women
BUSINESS ADMINISTRATION	693	576	117	565	514	51
BUSINESS ADMINISTRATION - EXTENDED UNIVERSITY	_		_	71	61	10
CRIMINOLOGY	201	108	93	57	36	21
EDUCATION	_	_	_	953	437	516
FORESTRY AND CONSERVATION	132	123	9	89	84	5
JOURNALISM	_	_		42	18	24
ĹAW	_	_	_	851.	635	216
LIBRARIANSHIP	_	_	_	205	70	135
OPTOMETRY	121	101	20	112	99	13
PUBLIC AFFAIRS	_	_	_	46	38	8
PUBLIC HEALTH	_	_	_	282	162	120
SOCIAL WELFARE	_	_	_	245	100	145
AFRO-AMERICAN STUDIES CHICANO STUDIES NATIVE-AMERICAN STUDIES	13 18 2	7 7 1	6 11 1	-		
LETTERS AND SCIENCE BIOLOGICAL SCIENCES						
Bacteriology and Immunology Biochemistry Botany Medical Physics Molecular Biology Paleontology Physiology - Anatomy Zoology Other Biological Sciences	140 201 25 8 - 6 95 243	66 160 14 6 - 63 172	74 41 11 2 - 2 32 71	45 82 40 41 54 26 59 118	23 65 27 35 36 23 36 85	22 17 13 6 18 3 23 33
Majors	367	238	129	-	-	_
TOTAL, BIOLOGICAL SCIENCES	1085	723	362	465	330	135
HUMANITIES						
Art Classics Comparative Literature Dramatic Art English French German History of Art	214 37 93 97 673 87 41 105	81 20 28 25 296 19 16 18	133 17 65 72 377 68 25 87	53 48 120 37 238 71 57	35 31 47 19 139 29 22	18- 17 73 18 99 42 35 34

Table 6 (continued)

UNDERGRADUATE AND GRADUATE STUDENTS BY DEPARTMENT

Department	Unde	rgraduate	s		Graduates	
200000000000000000000000000000000000000	Total	Men	Women	Total	Men	Women
HUMANITIES (CON'T)					-	
Interdisciplinary and General Studies Italian Music Near Eastern Studies Oriental Languages Philosophy Rhetoric Scandinavian Slavic Languages and	79 18 92 16 55 130 91	26 7 53 2 24 99 64 4	53 11 39 14 31 31 27 9	25 43 48 35 51 24	- 13 26 22 18 38 15	12 17 26 17 13 9
Literature Spanish and Portuguese Other Humanities Majors	24 76 60	8 22 30	16 54 30	34 23 -	18 8 -	16 15 -
TOTAL, HUMANITIES	2001	842	1159	965	500	465
PHYSICAL SCIENCES						
Astronomy Computer Science Geology and Geophysics Interdisciplinary and	. 21 105 36	19 83 28	2 22 8	34 26 55	30 20 50	4 6 5
General Studies Mathematics Physics Statistics Other Physical Sciences	18 332 105 12	15 231 100 10	3 101 · 5 2	380 245 77	332 236 60	- 48 9 17
Majors	35	30	5	· _	_	-
TOTAL, PHYSICAL SCIENCES	664	516	148	817	728	89
SOCIAL SCIENCES						
Anthropology Demography Economics Geography History	336 - 295 95 515	131 - 254 60 304	205 41 35 211	143 14 138 52 225	65 10 127 33 155	78 4 11 19 70
Interdisciplinary and General Studies Linguistics Political Science Psychology Sociology Other Social Sciences	163 60 560 913 464	66 21 429 431 203	97 39 131 482 261	- 68 176 130 136	38 136 78 88	- 30 40 52 48
Majors TOTAL, SOCIAL SCIENCES	353 3754	128 2027	225 1727	1082	730	352
TOTAL, SOCIAL SCIENCES	3174	2021	1161	1002	130	3,72

Table 6 (continued

Fall 1972

UNDERGRADUATE AND GRADUATE STUDENTS BY DEPARTMENT

Department	Und	ergraduat	es	Graduates			
	Total	Men	Women	Total	Men	Women	
OTHER LETTERS AND SCIENCE	1						
Physical Education	114	54	60	24	12	12	
TOTAL, OTHER LETTERS AND SCIENCE	114	54	60	24	12	12	
UNCLASSIFIED LETTERS AND SCIENCE	7371	3968	3403	_	-		
TOTAL, LETTERS AND SCIENCE	14989	8130	6859	3353	2300	1053	
Intercampus Visitors	3	2	1	_	-	-	
Independent Studies				2	-	2	
TCTAL	19290	11642	7648	9269	6705	2564	

Table 7A

HOME LOCALITY AT TIME OF ADMISSION
STUDENTS FROM CALIFORNIA COUNTIES

Locality	Total	Grads	Under- grads	Locality	Total	Grads	Under- grads
Alameda	5816	1861	3955	Placer	51	11	40
Alpine	14	_	4	Plumas	7	4	3
Amador	12	2	10	Riverside	108	32	76
Butte	42	15	27	Sacramento	632	126	506
Calaveras .	8	2	6	San Benito	19	2	17
Colusa	4	3	1	San Bernardino	127	27	100
Contra Costa	2649	443	2206	San Diego	493	132	361
Del Norte	5	2	3	San Francisco	3139	703	2436
El Dorado	15-	4	11	San Joaquin	256	39	217
Fresno	305	61	244	San Luis Obispo	42	12	30
Glenn	4	1	3	San Mateo	1459	244	1215
Humboldt	36	8	28	Santa Barbara .	183	43	140
Imperial	25	5	20	Santa Clara	1854	371	1483
Inyo	3	_	3	Santa Cruz	125	45	80
Kern	140	32	108	Shasta	53	10	43
Kings	32	3	29	Siskiyou	13	2	11
Lake	9	2	7	Solano	198	32	166
Lassen	9	1	8	Sonoma	157	53	104
Los Angeles	3302	694	2608	Stanislaus	156	33	123
Madera	13	2	11	Sutter	32	6	26
Marin	805	167	638	Tehama	8	2	6
Mariposa	5	2	3	Trinity ·	3	1	2
Mendocino	36	、 5	31	Tulare	89	19	70
Merced	52	10	42	Tuolumne	14	3	7.7
Monterey	232	51	181	Ventura	102	' 21	Jl
Napa	127	22	105	Yolo	115	39	76
Nevada	106	5	101	Yuba	18	5	13
Orange	446	113	333		-		·
				TOTAL CALIFORNIA			
				COUNTIES	23695	5533	18162

Table 7B

HOME LOCALITY AT TIME OF ADMISSION

STUDENTS FROM OTHER AREAS OF THE UNITED STATES

Locality	Total	Grads	Under Grads	Locality	Total	Grads	Under- Grads
Alabama	18	13	5	0klahoma	24		_
Alaska	6	2	1	Oregon	64	19 45	5 19
Arizona	70	41	29	Pennsylvania	176	135	41
Arkansas	12	11	l	Rhode Island	20	1	
Colorado	63	47	16	South Carolina	8	17	3
Connecticut	94	65	29	South Dakota	8	6	2
Delaware	12	12	-	Tennessee	21	1	2
District of			_	Texas	122	19	2
Columbia	45	35	10	Utah	30	92	30
Florida	77	52	25	Vermont	. 7	27 6	3
Georgia	28	18	10	Virginia	62	43	19
Hawaii	76	47	29	Washington	138	106	
Idaho	15	13	2	West Virginia	130	100	32
Illinois	279	191	88	Wisconsin	78	62	16
Indiana	43	35	8	Wyoming),	1	3
Iowa	41	33	8	"JOINTING	"		3
Kansas	33	27	6	SUBTOTAL:			
Kentucky	13	12	ì	CODICIAL.			
Louisiana	33	22	11	United States			
Maine	12	14	8	(excluding	*		
Maryland	110	76	34	Calif.)	3348	2470	878
Massachusetts	178	134	44	041111	2340	2410	010
Michigan	115	85	30	Guam	ı	ı	
Minnesota	63	54	9	Mariana Islands	1	ı	
Mississippi	8	5	3	Puerto Rico	11	7	14
Missouri	56	42	14	Samoa	1	i	"
Montana	15	12	3	Virgin Islands	3	3	-
Nebraska	27	20	7	1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	, ,	٦	_
Nevada	19	.9	10	SUBTOTAL:			
New Hampshire	25	17	-8	U.S. Territories	17	13	14
New Jersey	199	151	48	0.0.	-1	13	•
New Mexico	35	28	7				
New York	591	438	153	TOTAL OTHER AREAS			
North Carolina	35	29	6	OF THE		, _	
North Dakota	7	7	_	UNITED STATES	3365	2483	882
Ohio	129	95	34	(excluding Calif.)			

Table 7C

HOME LOCALITY AT TIME OF ADMISSION STUDENTS FROM FOREIGN COUNTRIES

Locality	Total	Grads	Under- Grads	Locality	Total	Grads	Under- Grads
Argentina	8	6	2	Manchuria	1	1	
Australia	18	16	2	Mexico	29	21	8
Austria	2	2	_	Morocco	ĺ	1	
Bahama Islands	2	2	_	liepal	ī	ī	[_
Bangla-Desh	2	2	_	Metherlands	7	7	
Barbados	lī	lī		New Guinea	li	l	
Belgium	12	12	_	New Zealand	و ا		_
Bolivia	1		1	Nicaragua	3	-9. 2	ī
Brazil	52	51.	l i	Nicaragua Nigeria	10	10	
Burma	1	1		Nigeria Northern Ireland	2		-
Cameroons	2	_	1			2	-
Canada	87	1	1 10	Norway	14	12	2
	1 .	77	10	Pakistan	27	15	12
Ceylon	2	2	_	Panama	3	3	-
Chile	25	23	2	Peru	3	3	-
China	7	6	1	Philippines	17	16	1
Colombia	13	10	3	Portugal	2	2	- ,
Congo	1	1	-	Rhodesia	1	-	ı
Costa Rica	4	3	1.	Rumania	. 4	14	-
Cyprus	2	-	2	Saudi Arabia	6	4	2
Czechoslovakia	3	1	2	Scotland	14	3	1
Denmark	2	2	_	Sierra Leone	lı	-	1
Dominican Republic	1	1	-	Singapore	13	10	3
Ecuador	2	2	_	Southwest Africa	1	-	ì
Egypt	8	8	_	Spain	7	6	ī
England	45	40	5	Sudan	i	ı	-
Ethiopia	4	ı	3	Swaziland	2	_	2
Finland	6	5	ì	Sweden	13	13	-
France	72	71	ì	Switzerland	12	9	3
Germany	39	35	14	Syria	14	14	_
Ghana	7	7	_	Tahiti	ı	_	1
Greece	21;	20	4	Taiwan	117	115	2
Guatemala	2	1	i	Tanzania	3	3	
Hong Kong	180	105	75	Thailand	22	17	5
India	112	110	2	Tonga Islands	1	T. 1	1
Indonesia				Trinidad		-	
Iran	7 56	5	2 21	l '	1	1	-
		35	51	Turkey	23	22	1
Iraq ·	3	3	-	Uganda	1	1	-
Ireland	5	24	1	Union of South			
Israel	53	50	3 3	Africa	8	8	-
Italy	17	14	3	Uruguay	2	1	1
Jamaica	1	1	- [Venezuela	21	19	ے
hapan ja ang ang ang ang ang ang ang ang ang an	94	77	17	Vietnam	13	2	11
Jordan	6	6	-	Wales	2	2	-
Kenya	8	8	-	West Indies			İ
Korea	42	36	6.	Federation	ı	1	_
Kuwait	2	1	ı	Yugoslavia	3 I	3	_
Lebanon '	19	18	1	Zambia	3	3	_
Libya	14	14	_		-	-	
Macao	2	1	1	TOTAL, FOREIGN			
Malaya	10	7	3	COUNTRIES	1499	1253	246



Table 7D
HOME LOCALITY AT TIME OF ADMISSION
SUMMARY

Locality	Total	Graduates	Undergraduates
California	23,695	5,533	18,162
Other Areas of the United States	3,365	2,483	882
Foreign Countries	1,499	. 1,253	246
CAMPUS TOTAL	28,559	9,269	19,290

Table 8 . Fall 1972 STUDENTS IN THE EDUCATION ABROAD PROGRAM -

Institution	Total	Graduates	Under- Graduates
University of Ghana Accra, Ghana	1	-	1
American University of Beirut Beirut, Lebanon	5	1	4
University of Bergen Bergen, Norway	1		1
University of Bordeaux Bordeaux, France	17	-	17
Georg-August University Goettingen, Germany	8	-	8
Chinese University of Hong Kong Hong Kong, British Crown Colony	3	-	3
Hebrew University Jerusalem, Israel	15	-	15
University of Lund Lund, Sweden	10	-	10
University of Madrid Madrid, Spain	12	-	12
Study Center for Future Teachers of Spanish Mexico City, Mexico	<u>1</u>	1	3
University of Nairobi Nairobi, Kenya	2	-	2
University of Padua Padua, Italy	6	-	6
Paris Study Center Paris, France	11	3	8
International Christian University Tokyo, Japan	8	_	8
United Kingdom and Ireland Study Centers	14		14
TOTAL STUDENTS	117	5	112



Table 9 Fall 1972 SOURCES OF NEW UNDERGRADUATE STUDENTS BY TYPE OF TRANSFER INSTITUTION

Institution	Total	Freshmen	Other UG
California High Schools Out-of-State High Schools Foreign High Schools	2,7h6 6 12	2,746 6 12	- -
Subtotal: High Schools	2,764	2,764	-
California Junior Colleges California State Colleges University of California: Berkeley Berkeley (Extension) Berkeley (Summer Session) Davis Irvine Los Angeles	1,651 320 2 11 22 80 42 92	52 . 6 1 - 3 3 4	1,599 314 1 11 22 77 39
Los Angeles (Extension) Riverside San Diego San Diego (Extension San Francisco Santa Barbara Santa Cruz	33 49 1 1 230 16	2 1 - - 8	88 2 32 49 1 1 222
Subtotal: University of California	583	22	561
California Nonpublic Colleges and Universities	166	6	160
Subtotal: California Institutions of Higher Education	2,720	86	2,634
Out-of-State Colleges and Universities Foreign Colleges and Universities Special and Limited	450 18 7	142 1 -	308 17 7
CAMPUS TOTAL	5,959	2,993	2,966



Table 10 AGE OF STUDENTS

AGE		TOTAL		C	RADUATES	3	UNDI	ERGRADUAT	PES
	Total	Men	Women	Total	Men	Women	Total	Men	Women
16 and Under 17 18 19 16 - 19	64 834 2791 3030 6719	33 448 1630 1761 3872	31 386 1161 1269 2847	- 5 5	- - 3 3	- - 2 2.	64 834 2791 3025 6714	33 1,1,8 1630 1758 3869	31 386 1161 1267 2845
20 21 22 23 2 ¹ ₁ 20 - 2 ¹ ₁	4005 3857 2681 2019 1679 14241	2387 2348 1753 1382 1215 9085	1618 1509 928 637 464 5156	29 319 1049 1223 1119 3739	18 201 711 863 824 2617	11 118 338 360 295 1122	3976 3538 1632 796 560 10502	2369 2147 1042 519 391 6468	1607 1391 590 277 169 4034
25 26 27 28 29 25 - 29	1598 1140 843 654 589 4824	1171 877 663 473 424 3608	427 263 180 181 165 1216	1091 816 644 491 437 3479	807 645 51 ¹ 372 33 ¹ 2672	284 171 ±30 119 103 807	507 324 199 163 152 1345	364 232 149 101 90 936	143 92 50 62 409
30 31 32 33 34 30 - 34	469 313 263 226 157 1428	336 220 .183 163 111 1013	133 93 80 63 46 415	376 241 210 182 111 1120	280 180 1149 137 83 829	96 61 61 45 28 291	93 72 53 44 46 308	56 40 34 26 28 184	37 32 19 18 18
35 36 37 38 39 35 - 39	173 124 117 89 81 58h	119 67 67 46 45 364	54 37 50 43 36 220	127 96 94 70 61 448	91 74 61 39 37 302	36 33 31 24 146	46 28 23 19 20 136	28 13 6 7 8 62	18 15 17 12 12 74
70 - 717 73 75 71 70 70	70 57 67 47 49 290	48 28 34 20 23 153	22 29 33 27 26 137	54 43 51 32 40 220	39 24 28 16 22 129	15 19 23 16 18 91	16 14 16 15 9 70	2 ¹ ⁴ 6 ¹ 9	7 10 10 11 8 46
45 46 47 48 49 45 - 49	28 43 31 21 22 145	11 23 13 8 6	17 20 18 13 16 84	19 33 23 14 18 107	9 20 11 6 5 51	10 13 12 8 13 56	9 10 8 7 4 38	2 3 2 2 1 10	7 7 6 5 3 28
50 51 52 53 54 50 - 54	15 22 14 11 6 68	11 9 7 4 4 35	4 13 7 7 2 33	12 19 10 10 5	10 8 7 3 4 32	2 11 3 7 1 24	3 1 1 1 12	1 1 - 1 - 3	2 1 1 9

AGE		TOTAL	,		GRADUATES	3	UND	ERGRADUA	res
	Total	Men	Women	Total	Hen	Women	Total	Men	Women
55 56 57 58 59 55 - 59 60 61 62 63 64 60 - 64 65 66 67 68 69 69 71	5 5 3 4 1 2 1 3 1 1 3 3	1 3 1 - 9 1 - 2 1 -	1 2 2 3 8 1 1 1 2	14 3 2 3 12 1 	1 3 1 1 9 1 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 2 3	1 2 1 1 2	1 1	1 2 1 1 - 5 1 1 1 1
Not Recorded	236	143	93	80	59	<u>-</u>	1 156	81 ;	72
CAMPUS TOTAL	28559	18347	10212	9269	6705	2564	19290	11642	7648

Table 11
ETHNIC IDENTITY OF STUDENTS

ETHNIC IDENTITY	UNI	DERGRADUA	TES		GRADUATE	S
	Total	Men	Women	Total	Men	Women
Black or Afro-American Oriental or Oriental American American Indian Mexican or Mexican American Other Spanish American Caucasian Other-Not included above Declined to State Not surveyed Foreign Citizens	781 2224 78 332 143 12187 377 1600 297 1271	388 1275 48 230 91 7256 221 1091 181 861	393 949 30 102 52 4931 156 509 116 410	456 421 29 168 62 5312 107 736 278 1700	269 278 22 126 40 3699 73 568 174	187 11:3 7 1:2 22 1613 31: 168 101: 21:14
TOTAL	19290	11642	7648	9269	6705	2564

Table 12 Fall . 47. DESTRUCTIONAL STAFF IN TEACHING DEPARTMENTS - FEADCOUNT AND PIE*

Department	:	07AL	Frute	teors	Assoc Frofe	late stors	Assis Profe	ient ssors	Inst	rictors	Arsc	<u>c</u> intes.	Lects	irera	Cti Tra:	hing		APP:
	Xen	Nezen	1100	¥c=eñ	1200	Wezen	1 20-	Wezen		wenen		Women.	• • • • •	ĭ	ven.	Fomen	`	Ware
ASPICITIONEAL COLEMAN	1	Ţ					,	-				<u> </u>		:				
Agricultural Economic						İ		ĺ		,								
Headecunt PTE	. 15 5.	al	7 3.6		1.				-		-			•	-		-	
Headcount		٠.	3.4	į -	.1	_	1.5	-	•		-	- 1	• i		-	_	-	_
PTE	į	-	ļ	-		-				•		- '				-		٠.
Teil Hysiclogy Headcount	1 2	1	i i 1		1			!		,				•				
FTE	· .	6	i .3		.,	į		, ,			-	, ,	-	1	-		•	
Headcount PTE		-	1	=	1	<u> </u>		- !		i -		·				-		
Enterology & Parasitol	e.v	_	1			_	į	-	!	. •				-		-		•
Headcount	53		: : a	†	,		i 3		_		-				-			
FTE Headcount	, , , , , , , , , , , , , , , , , , ,	2"	4.9	Ž,	.7		7	. !	•		-				-		• ;	
FTE .	ł	-		-		-	; ŧ					:		•		:		
Ametio: Residences	10		_	:	1		,			. !								
PTE	3.		1 1.0	<u> </u>	·.;			ì	:		-		-	i .	-		*	
Headcount FTE	-	٠	‡	:		¦		•		, -		<u> </u>				-	_	
		. •5	Í	-		.2	<u>;</u>	. 7		1 - 1				٠,		-		
Butritional Science Readcount		1			_	1	2		_									
FTE	i.		1.9		-	1	.,				:	į ;	:	i	-		. 1.5	
Healcount FTE		2.7		1.2		3		2				-		-		:		•
		1		·-						, -		-		! • !			į	•
Hant Pathslegs Readcount	. 123	1	10		2		1		_		_			1			ı	
PTE	2.	;	1.5	į	.,			:	•		-	l ,	-	' !			:	
Headcount FTE	1		1	-		-		-		- !		• -		- ,		•		
. Jil. & Flant Natrici	cr.	+			•	İ		- 1		1				- ,		•		
Bendeount	. 1 13	.1	•		1			i	-		-	• '			-			
FTE Hendowne	٤.) 	, 4.3	<u>.</u>	, ••	1 _	•••	, . ;	•		-	i .	.€	. !	-	_	•	
PTF	•	-		' -	! !	-				-		-				٠ -		
. 171-AJNI JULITHAL JCI				1				,		1		! [· [
headcount FTE	1.8.	-)).]=.î		2.5				:	• '	•	;	>		•		• -	
Headcount				1 2		-		٤,		٠ 🚅 ،	-	-	•••		-		٠.٠	
eenictry Benictry	į	3				2.		1				- 1		- 1		-	•	
Inemical indirecting	1 40	i	١.	İ						1								
Headcount FTL	25.	1	1- 14.0	•	*.		2		:		-		٠.,		:		ته. - المهد	
Readingume PPE	1	-	:	-		-		-				- !		-	_	-	•••	
Themistry		-		-		•		- ;		- i		-		-		-		
Hensesunt		1	3				11	!	-		Ł.		3	ı İ	_	•	31	
PTE Headeount	92.	┧.	3: ,		* •		**.		•	: !	٠.,		:	;	-	, <u>‡</u>	10.5	
17.	•	;	Ì	- ,				- 1		- :		-						,
T ALL DREMICTRY	Į,	!		'														
Hendrown:	194				•		1:		-		•		5		-		4	
Headcount		1 /	** • 5	- 1	, .	-	. 3. ~	-	•	-	1.5	-	3.~	-	-	! -	~ *.	!
Fig	ì	2		-		¦ -		-		-		-		-		-		j -
CIRLLING																		ļ
T.vil Engineering Readsount	64	1	٠.				٠.	.	_		_							į
FTE Headcownt	60.	5	34.1		11.0		5		-		-		3 1.4		-		14	į
Mar. de avena	i	1 -	i	- 1				- 1		-		-		-		-		١ -

^{*}These data are taken from the November 1972 payroll listing and reflect staff information only at that point in time. They include some special funds and are not to be treated as 'fficial budgetary figures.

Table .. (continued) INSTRUCTIONAL STAFF IN TEACHING DEPARTMENTS - HEALCOUNT AND FTF*

\$4.2.23

TOTAL Ster Tearla Asst. Associate Assistant Tenching and Pro:essors DEPARTMENT Professors | Instructors each. Fel. Men **Xen** :'en Yer. Men Cen Yen ... weren. Women Women Momen. demen · -ez. FRGINEERING (JOHAN) Electrical Angineering & Computer Scrences neadcount 101 10 FTL hericount FTE Industrial Engineering Healcoun FTE 7.8 3. Resident FTE Mechanical Engineering Readcount 38 FTE 35.2 Headcount -ME Materials Science 11 17.0 24.15. 10.0 headcount 1 . PTE .-Maval Architecture Feagcount 3 3.0 FTE 2.0 1.0 rieadcount FTE Nuclear Theineering Headcount FFE 7 5.7 9.7 2.0 Meadcount FTE TOTAL-ENGINEERING :42 124.5 Feadcount 316 28 -FTE 38.3 23.7 5.7 1 FTE . 3 ENVIPONMENTAL DESIGN Architecture 5 1.0 headcount 76 21 9 4.1 23 12.3 FTE 91.7 11.5 16.5 hea toount 8 3.5 1.0 1.0 City & Regional Planning 30 16.2 Headcount 11. 3 5 3.5 FTE 8.5 1.5 Headcoun; ---FTE Design Heade unt FIE 10 8.3 4.5 3.0 . ბ Headcount 3 FTE 1.0 1., Landscupe Architecture Headssuit 22 > 3.3 ر ئارى FTE 2.4 3.0 11.9 Headcount -1 --FTE . 5 TOTAL ENVIRONMENTAL DESIGN 138 88.1 9 8.0 46 Headcount 35 18.0 PTR 5.6 32.0 20.1 Headcount 12 6.9

*See footnote on page 34.

PTE



1.0

1.0

1.0

Table 1 (Continued) Fq., ...

INSTRUCTIONAL STAFF IN TEACHING DEPARTMENTS - HEADCOURT AND PTE*

DEPART	THE STATE OF THE S	TOT	AL	Profe	ssors	Assoc Profe		Assis Profe		Instr	uctors	Assoc	lates	Lecti	irers	Teac	her hing aff		Asst.
DEPARI	MENI	Men	Women		Women	Men	Women	Уen	Women	Men	Woren	Men	Women	Men	Woren	Men	Worker.	Von	Wares
	TRATION Headpoint FTE headpoint F.s.	94. c		37 82.20	_	1)	-	8 1.7	-	1.	-	3 1.5		-1,		<u> </u>	-	• •	1
	headcount FTE headcount FTE	1		5.4.	- - -	2 2.3	-	 		-	-	<u>-</u>	- 3	3	-	:	-	. 5	
	neadcount FTF neadcount FTE	80 61.3	25 14.2	21 16.6	1	13 10.0	? 2.0	7 6.0	- -	- -		1.4	3 .8	3.5	8 1. 0	ಪ8 ಪಿ⊋್ಯಕ	Co.	••	
	MERNATION meadcount FTA headcount FTE	28	<u>-</u>	1 ¹ . 5.5	- -	1.5		5 1.9	- -	- -	-	• • • • •	-	•		-	-	1.5.	· -
	headcount FTE readcount FTE	გ 7.0	2 1.5	3 3.0	<u>-</u>	1.0	-	1.0	- -	-	<u>-</u>	-	-	2		-	1.5	-	-
	Reascount FTE headcount FTE	55 0.3	l. 2.4	1.2 32.7	2 2,0	5.0	3	-	-	-	-	5	1 -	9 2.6	1 .1	-	-	-	-
	ileadcount FTE ileadcount FTV	15 11.3	13 6.3	4 3-5	-	5 4.5	-	2.0	- -	-	-	-	-) 1.3	13	-	-	-	· • •
	Feadcount FTE Headcount FTE	2c 16.4	1 .6	8 6.8	<u>-</u>	1.0	1 -	გ ნ. ∪		-	- -	- -	6	5 2,6	-	:	- -	-	-
	Leadcount FTE Headcount FTE	55.2	3€ 5.5	22 13.2	11 2.0	13 6.0	-	10 6.0	1.0	-	- -	6 -	5	11	11 1.0	-	3 2.5	د -	5 -
	Headcount FTE Headcount FTL	11 11.0	1 1.0	5 5.0	1.0	3 3.0	-	2 2.0	-	-		-	-	1.0	-	-	-	-	-
	Headcount FTE Headcount FTE	33 15.6	د <u>ئ</u> ج ع.ن	5 1.5	- -	1.0	- -	7 0.5	1 1.0	-	-	3 -5	3 1.3	5 2.0	8 2.5	8	13 3.0	-	-
	TUDIES Headcount FTE Headcount FTE	13 9.3		-		-	-	2 1.0	1 1.0	-	-	-	-	9 7.5	-	=	-	.8	ر 1.
	Headcount FTE Headcount FTE	10 5.7	۱. 3.0	-	-	-	- -	-	•	-	- -	-	-	2.7	3	-		€ 3•0	

^{*}See footnote on page 34.

INSTRUCTIONAL STAFF IN TEACHING DEPARTMENTS - REAL-COURT AND FTE*

Table 1. . continue:

DEPARTMENT	77	OTAL	Profe	ssors	Assoc Profe	iate ssors	Assis Pro:	tant	Instr	uctors	Assoc	istes	Lect -	rera (Tear	uii hine uii	• 4	- Admi. ind Fe
_	Men	Women	Men	women	30	Komen	Van	Women	l'en	domen	Mer.	Women	Met.	nores.	l'er.		****	Nore:
CONTEMPORARY ACIAN STUDIES Headcount FTE Headcount FTE	15	11 1.5	-	-	1.0	-	1,5	-	-	-		-			··.	!		I NOT US
ATIVE AMERICAN STUDIES Headcount FTE Headcount FTE	3 3.0		-	-	-	-	-	- -	-	- '	:	-			-	· •	Ξ	- -
ETTERS & SCIENCE BFOLOGICAL SCIENCES Bacteriology Headcount FTE Headcount FTE	9 6.3	7 5.5	5 3.3	2.0	1 1.0	-	1 1.0	-	:		-	_ '	<u>.</u>		.	-		
Biocnemistry Headcount FTE Headcount FTE	23 16.5	2	11 7.7	-	3 3.0	-	3.0	-	-	-		: !	-	-	-	-	t	
Instruction in Biology Headcount FTE Headcount FTE	7 3.5	2 1.3	1.5	-	-	۔ و	<u>-</u> -		-		1.5	1	-		-	-		-
Botany Headcount FTE Headcount FTE	32 21.1	5 2.5	10 7.9	-	3 2.7	-	2.0	-	-	-		-		-	-	- !		• /
Molecular Biology Headcount FTE Headcount FTE	21 11.9	-	10 5.0	-	4 3.2		1.0	-	-	-		-	-	-	-	- 1	• • • • • • • • • • • • • • • • • • • •	-
Paleontology Headcount FTE Headcount FTE	11 · 9.2	i .5	7 6.7	-	1.0		-	-	-	-	-	-	-		-	- !	 	- · · · · · · · · · · · · · · · · · · ·
Medical Physics Headcount FTE Headcoun* FTE	6.6	1 .5	5 2.3	-	2.8	-	1.0	-	-	-	-	-	3 1.0		-	-	:-	•
Physiology-Anatomy Headcount FTE Headcount FTE	21 11.6	8	8 7.3	1.5	3.7	1.7	-	2 1.3	-	-	-	1 .5	- 3	-	-	- 1	3+3'	5
Zoology Headcount FTE Headcount FTE TOTAL-BIOLOGICAL	#8 34.0	18 9.3	18 15.7	-	3 2.2	-	5 5.5	1 1.0	1.8	-	-	1.5	-	-	-	, -	3.5	. د د : ه
SCIENCES Headcount	186 123.7	11.5	75 56.4	3 2.5	21 17.6		13.5	3 2.3	1.8	-	0 3.v	3	1. 1.3	3.6	-	-	e) 51-1	3. .~.7



Table 12 (stimue).

INSTRUCTIONAL STAFF IN TEACHING DEPARTMENTS - HEADCOUNT AND PTF*

DEPAR	iment		OTAL	Profe	ssors	Assoc: Profes		Assis Profe		Instr	ictorn'	Assoc	ister	Lecta	rers	Teac		Teach. a: Teach	n t
		Men	Women	Men	Women	Men	Women	Men	Women	Men	Women	Yen	Women	Men	Waner.	Xen	verer.	ei.	Went
ETTER & CO	TETCH- LIN' Headcount FTH Headcount FTE ENCE-HUMANTIES	31 .5.4	5.3	3 1.1	-	٠.7	-	.7	1.5	•	1 .5		-	,. •	-	-	-	•	•
Art -	headcount FTE Headcount FTE	13 8.7	10 6.5	2."	-	2 2.0		1	4.0	-	-	• , (-	•	:	-	- <u>.</u>	
ructice of	Art Headcount PTE Headcount FIE	21 19.5		11 10.5	<u>-</u>	3 2.5	-	: :	-	-	<u>-</u>	-	-	5	1.5	Ξ	· -	-	-
Massics	Headcount PTE Headcount PTE	.28 19.3	5 2.5	5 4.0	-	ნ 5. ქ	-	و 4.5	1 .5	1 •5	1 .5	3 1.5	1.5	1.5	-	-	_	3	
Comparative	Literature Headcount FTE Headcount FTL	25 10.0	20 9.8	7 2.7	-	6 2.2	1 . 3	0 2.4	1	1.0	5 2.5	<u>-</u>	و ع.0	1.2	-	-	-	; 5	: .
bramutic Ar	t Headcount FTE Headcount PTE	18 15.4	6	8 6.4	-	2 2.0	-	2.0	<u>-</u>	1.0	-	1.5	1.5	5 3. ∪	3 3.0	-	-	٠.,	
anglish	Headcount FTE Heaccount FTE	104 78.5	31 20.5	29 26.0	i 1.0	14 13.3	? 2.0	18 17.7	3 3.0	5 2.5	3 1.5	11 5.5	; i.5	1.5	4. 0	-	-	-3-	•
French	Headcount FTF Headcount FTF	29 19.5	31 19.2	7.0	-		-	1.5	3 3.0	-	3 1.5	-	<u>-</u> -		е) - т	-	-	-i.,	
German	Headcoust FTE Headcount FTE	35 22.3	29 16.0	7 5.6	- -	3.7	2.0	5 5.0	-	-	1 1.0	3 1.5	1.0	. .5	-	-	- -	÷	. "
italian	Heudcount FTE Headcount FTE	11 6.2	7 3.5	1.0	-	1.7	<u>-</u>	1.0	. -	-	-	-	-	-	ž. 7	-	-		
Music	Heudcourt FTE Headcount FTE	51 20.5	11 6.2	9 8.2	<u>-</u>	4	-	.0	- -	1.4	-	1	ີ . 8	٠.,	3-1	-	<u>-</u>		
Hear Easter	n Languages Heaucount FTE Headcount FTE	35 23.3	13 5.0	ć 4.8	1 • 3	9 6.6	- -	7.1	. 5	5 2.4	1 .7	£ .5	1.0		ر	-		-	٠.

^{*}See footnote on page 54.



The second of the second and the sec

DEPARTM	ent	70	TAL	Profe	ssors	Assoc Profe		Assis Profe		Instr	uctors	Assoc	intes	:ecu.	rers	Teac	her hing aff	Teach u Teach	1.1
		Men	Women	Men	Women	Men	Women	llen	Women	Men	kenen	Yen	Women	"en	₩стер.	1	⊀one:	. С. с. Ус.:.	w.r.
ETTERS & CCIENC													 			-	├─		
	ger enicolet Pik enicolet Pik	1,9	8 *•5	 	-	٠ ١٠.٠	-	• • •	-			•		:.		-	-	!	
! :	endcount FTE endcount FTE	3* , 4.7	9 4.5	\$2.0		e 5.7	•	* 5. u	- -	-	•	•	, · · ·	:	-	-	-	• •	,
_	endcount FTE endcount FTE	.0 29.6	.• A. 3	7 6.6	1 1.3	2.0	<u>1</u>	8 8.0	-	1.0	1 -5		• 5	۲. ۲	- -	-	-	∵.,	
	nguages eadcount PTE eadcount PTE	.0 7.6	·.·	1.5	-	1. 3. i.	-	1.0	-	-	-	·7	-	-	-	-	-		•
	s cadcomit FTE cidcomit FTE	17 10.0	7.1	5.7	-	1.8	1.8	-	2.0	-	-	î.,	1 .5		5	-	-	;	
	tuguese FTE cadcount FTE FTE	67 20.5	7.0	5.0	1	3 3.0		* 4.5	-	-	-	.5	-	0	-	-	-	·5	
Не	endcount PTE radcount PTE	8 3.5	8	=	-	-	-	-	-	-	-	3.5	7 5.7	-	• • >	-	-	-	- -
	radeount FTE	1.0	۵ ۲	-	-	-		-	-	-		2	7	-	1.5	-	-	-	:
Не	adcount 5			48 19.7	ı. 3.3	73 62.9	8 6.1	71 00.7	13 10.5	18 9.5	1> 8.2	1.3	4 23.8	33 24. ş	34, 25.1	-	-	ائ. قۇ. ت	3 59-1
JTTEPS & SCIENCE PHYSICAL SCIENCE Astronomy	es																		
He	eadcount FTE adcount FTE	22 12.5	1 .2	4.0	-	4.0	-	2.0	-	-	-	. 3	-	-	-	-	:	11 2.2	1
He		7.6	3.)	3 2.5	-	1.8	-	1.0	1 1.0	=	-	٠. ا	-	.2.8	-	-	-	6 2.0	1.0
Не	adcount	25 20.5	1 .5	10.0	-	3.0	-	3.0	-	-	-	-	-	-	-	-		9	1.5

[&]quot;See footnote on page 34.



Table ./ continuet' fa....

INSTRUCTIONAL STAFF IN TEACHING DEPARTMENTS - HEADCOUNT AND PTA *

DEPARTMENT	то.	ı AL	Profe	ssors_	Assoc: Profes		Assis Profe		Instr	ucto <u>rs</u>	Assoc	intes	Lectur	rers	Teac	her hing	Teach. at Teach	1.1
s	Уen	Wozen	Men	Women	Men	Women	Men	Women	Yen	Women	l'en	Women	Men	Women	Men	×~6~	Men	Momest.
Detropat of the second of the	164 114.8	12	50.0		14 12.3		7	-	-	-	30 18.0	3	• • • • •		-	-		•
Invites fleadcount FTE headcount FTE	147 86.7	3 1.1	49 59. 7	-	7 7.0	-	3.0	-	-	-	4 2.0		3 1.1	-	-	-	5	3
Statistics Headcount FTE Headcount FTE	55 31.1	5 2.1	11 9.2	1 1.0	3 3. u	- -	7.0	- -	3 2.2	-	1.8	1 -3	1 1.0	: -	-	-		3 . 6
TOTAL PHYSICAL SCIENCES Headcount FIFE Headcount FIFE	447 273.2		119 101.0	1 1.0	32 30.1	-	24 24.2	1 1.0	3 2.2	-	50 22.6	1.6	25 19.4		-	-	- 3°- 75 - 7	- [i- 1
Anthropology Anthropology Headcount FTE Headcount FTE	38 28.1	10 6.7	.6 13.1	1. 2.7	6.0	1 1.0	3.5	1.0	1.5		?	-	- -	-	- -		1. 5.0	1.0
Economies Hendcount PTE Headcount FTE	59 40.9	3	15 13.2	-	5 >	-	7.0		2 1.0	-	-		1 .5	-	-		29 14	×
Geography Headcount FTE Headcount FTE History	21 15.2	3 2.0	6 5.7	-	2 2.0	<u>-</u> -	1.0	1 1.0	-	-	-		2 1.5		-	-	10.0	
Headcount FYE Headcount FYE Languistics	97 68.1	11 6.5	36 30.2	1.0	10.0	1.0	ύ υ.0	-	6 ≥.5	-	2 1.0	-	3	-	-	-	17.0	y 4.5
Headcount FFE Headcount FFF Political Science	12 9.1	1, 2.5	6 4.7	1.0	3 2.7	1.5	-	<u>-</u>	-	<u>-</u>	-	-	.7	-	-		1.0	ئ 1.0
Headcount FTE Headcount FTE	74 52 3	2.0	22 18.2	-	8 7.2	-	11 10.0	-	1, 2.0	1 .5	-	-	3 2.5	1.5	-	-	26 13.0	1.0
Folitical Science- American Institutions Headcount FTE Headcount FTE	1 -		-	-	-	-		-	-	- -	-	-	1 -		-		-	
Psychology Headcount FT: Headcount FTE	67 45.1	19 8.2	19 15.8	<u> </u>	6 5.5	-	8 7.5	2 1.8	-	=	14 2.0	2 1.0	8 3.3	7	1 .5	-	21 10.5	.) ** *

^{*}See footnote on page 34.

DEPARTMENT	то	TAL	Profe	SSOFS	Assoc Profe	iate ssors	Assis Profe	tant	Instr	uctors	ASSOC	lates	Lectu	rers	Teac	her hing aff	n	Asst. and Fell.
	Men	Women	Men	Women	Men	Women	Men	Women		Wome:		Women		1	·	Wemen		Woner
LETTERS & SCIENCE (COMP'D)																 	 	
Sociology Headcount FTE Headcount FTE	38 25.3	16 9.5	14 10.5	1,5	ځ 3. ئ	1 1.0	6 5.0	1, 3-1	-	-	:	-	, · ·		-	-		; 5
TOTAL- SOCIAL SCIENCES Headcount FIE Headcount FIE	407 285.0		13 ¹ 111.7	7 5.2	45 41.7	<u>1</u> 3.5	43 40.0	8 v.9	13 6.0	1.5	3.5	7.		497	1		• ••	,
LETTERS & SCIENCE PHYSICAL EDUCATION Headcount FTE Headcount FTE	31 22.1	74.4 54	2 2.0	-	1.0	2	3 3.0	1.0	-		:	-	-		25 15.1	-1 11.9	•	
OTHER LETTERS & SCIENCE Headcount FTE Headcount FTE	9 4.6	8 4.1	-		1.5	-	-	-	4 2.3	4 3.3	1 -	1.3	و	ž. 0	-	<u>-</u>	•	• .
	1619 1088.1		471 391.9	15 12.0	175 154.5		161 142.1	29 23.5	40 21.6		111 51.5		91 61.4	51 33.7	26 16.6	21 11.9		216 103.4
CAMPUS TOTAL	090)		201															

*See footnote on page 34.

Headcount PTE 1860.7 590 306.4

Source: November 1972 Payroll Listing



UNIVERSITY EXTENSION
TOTAL PROGRAMS AND REGISTRATIONS

Table 13A

	TOT	ALS	CLAS	SES	CONFE	RENCES
	Programs	Students	Programs	Students	Programs	Students
Agriculture and Forestry	1	15	1	15	_	_
Biological Sciences	38	824	5 ji	461	14	363
Business Administration and Economics	106	3,501	39	779	67	2,722
Education	90	2,053	75	1,278	15	775
Engineering	23	812	16	383	7	429
Health Professions	9	404	3	77	6	327
Humanities	160	3,682	146	2,652	14	1,030
Interdisciplinary	7	297	5	159	2	. 138
Physical Sciences and Mathematics	18	375	15	305	3	70
Social Sciences and Psychology	[°] 76	3,306	53	1,218	23	2,088
TOTALS	528	15,269	377	7,327	151	7,942
Full-Time Equivalent Students*	-	2,564	-	1,674		890

^{*1.0} FTE = 10 Units or 150 Hours of Instruction

Table 13B UNIVERSITY EXTENSION STUDENT REGISTRATION

		TOT	LS			CLA	SSES		CONFERENCES, INSTITUTES, WORKSHOPS				
	Under- Grad Credit	Grad Profes- sional Credit	Non Credit	Total	Under- Grad Credit	Grad Profes- sional	Non	m-1-3	Under- Grad	Grad Profes- sional	Non		
Agriculture and Forestry Biological	-	15	-	15	-	Credit 15	Credit	Total 15	Credit_	Credit_	Credit -	Total	
Sciences Business Admin.	378	418	28	8214	5/1/1	200	17	461	13l.	218	11	363	
and Economics Education Engineering Health	146 36 -	694 1,976 25	2,661 41 787	3,501 2,053 812	146 36 -	490 1,201 25	143 41 358	779 1,278 383	- - -	204 775 -	2,518 - 429	2,722 775 429	
Professions Humanities Inter-	20 2 , 200	7L 431	310 3,051	1:n14 3,€ 2	2,041	34 305	43 306	77 2,652	20 159	40 126	267 745	327 1,030	
disciplinary Physical Sciences and	213	54 	30	297	105	54	-	159	108	-	30	138	
Mathematics Social Sciences	545	110	23	375	242	63	-	305	-	47	23	70	
and Psychology	1,832	389	1,085	3,306	889	5514	105	1,218	943	165	980	2,088	
TOTALS	5,067	4,186	6,016	15,269	3,703	2,611	1,013	7,327	1,364	1,575	5,003	7,942	
Full-Time Equivalent Students*	1,044	817	703	2,564	863	608	203	1,674	181	209	500	890	

^{*1.0} FTE = 10 units or 150 Hours of Instruction



HIGHLIGHTS

	FAL	L 1971		WII	VTER 19	72	SPR	ING 19	72
	Total	Men	Women	Total	Men	Women	Total	Men	Women
TOTAL CAMPUS ENROLLMENT	27712	18015	9697	27215	17479	9736	26430	16970	9460
Undergraduates	18510	11271	7239	18368	11023	7345	17766	10625	7141
Graduates	9202	6744	2458	8847	6456	2391	86614	-6345	2319
TOTAL NEW STUDENTS	8038	5058	2980	1566	842	724	1380	805	575
TOTAL FULL-TIME STUDENTS	26231	17122	9109	25497	16445	9052	24674	15942	8732
TOTAL PART-TIME STUDENTS	1481	893	588	1718	1034	684	1756	1028	728
HOME LOCALITY AT TIME OF ADMISSION			:						
Total Students from California	22565	13998	8567	22276	13643	8633	21690	13282	8408
Total Students from Other Areas of the United States	3501	2598	903	3384	2496	888	3251	2396	855
Total Students from Foreign Countries	1646	1418	228	1555	1340	215	1489	1292	197
STUDENTS IN THE EDUCATION ABROAD PROGRAM	123	46	77	121	46	75	119	45	74

UNIVERSITY EXTENSION

UNIVERSITY EXTENSION ENROLLMENTS	, 1971-72	•	•	•	•		38,656*
Full-Time Equivalent Students		•				•	2,464

^{*}These students are not included in the enrollment tables for the Berkeley Campus.



Table 14
CAMPUS ENROLLMENT SUMMARY

	F	all 19	71	Wi	nter l	972	Sp	ring l	972	Year Average		
	Total	Men	Women	Total	Men	Women	Total	Men	Women	Total	Men	Women
TOTAL CAMPUS ENROLLMENT	27712	18015	9697	27215	171479	9736	26430	16970	9460	27119	174138	9631
Undergraduates	18510	11271	7239	18368	11023	7345	17766	10625	7141	18214	10973	7241
Lower Division	7519	4442	3077	7098	4130	2968	6412	3716	2696	7009	4096	2913
Freshmen	3876	2282	1594	3502	2004	1498	3160	1798	1362	3512	2028	1484
Sophomores	3642	2159	1483	3595	2125	1470	3252	1918	1334	3496	2067	1429
Special	1	1	-	1	1	-	-	-	-	1	1	-
Upper Division	10991	6829	4162	11270	6893	4377	11354	6909	4445	11205	6877	4328
Juniors	6565	4018	2547	5993	3590	2403	5893	3505	2388	6150	3704	2446
Seniors	4301	2731	1570	5155	3231	1924	5353	3350	2003	4936	3104	1832
Limited	125	80	45	122	72	50	108	54	54	118	68	50
Graduates	9202	6744	2458	8847	6456	2391	8664	6345	2319	8904	6515	2389
Professional	1672	995	677	1628	977	651	1618	960	658	1639	977	662
Masters	3128	2292	836	3001	2171	830	2969	2190	779	3032	2217	815
First Doctoral	831	635	196	666	529	137	605	464	141	700	542	158
Advanced Doctoral	3571	2822	749	3552	2779	773	3472	2731	741	3531	2777	754



Table 15 Year 1971-72
UNDERGRADUATES BY COLLEGE OR SCHOOL AND CLASS LEVEL

College or		Total Under-			Sopho-	Fresh-		,
School	Quarter	Grads.	Seniors	Juniors		men	Special	Limited
Afro-American Studies	F'71 W'72 S'72 Yr.Av.	13 13 12 13	4 5 5 5	6 4 5	1 - - 1	1 - 1	- - - -	2 3 3 3
Agricultural Sciences	F'71 W'72 S'72 Yr.Av.	548 550 572 557	97 134 151 127	182 179 183 181	112 98 116 109	146 127 111 128	-	11 12 11 11
Business Administration	F'71 W'72 S'72 Yr.Av.	494 496 526 505	198 246 248 231	296 249 278 274		1 1 1		- 1 - 1
Chemistry	F'71 W'72 S'72 Yr.Av.	404 355 319 359	99 101 108 103	123 108 89 107	66 54 49 56	,111 90 72 91	-	5 2 1 3
Chicano Studies	F'71 W'72 S'72 Yr.Av.	2 3 5 3	1 2 2 2	- 1 1	1 1 1	- 1 1	- - -	- - -
Criminology	F'71 W'72 S'72 Yr.Av.	126 147 155 143	40 63 57 53	86 83 97 89	- - -	- - -	- - -	- 1 1
Engineering	F'71 W'72 S'72 Yr.Av.	1457 1349 1258 1355	393 433 445 424	488 415 407 437	250 217 181 216	315 278 220 271	- - -	11 6 5 7

Table 15 (continued) Year 1971-72
UNDERGRADUATES BY COLLEGE OR SCHOOL AND CLASS LEVEL

College		Total		-				
or		Under-] i		Sopho-	Fresh-	•	;
School	Quarter	Grads.	Seniors	Juniors	mores	men ·	Special	Limited
Environmental Design	F'71 W'72 S'72 Yr.Av.	721 707 676 701	185 190 202 192	271 267 243 260	135 130 128 131	130 120 103 118	- - - -	- - - -
Forestry	F'71 W'72 S'72 Yr.Av.	98 99 97 98	46 57 60 54	52` 41 36 43	- - - :	- -	- - -	- 1 1
Letters and Science	F'71 W'72 S'72 Yr.Av.	14533 14535 14026 14365	3171 3856 3997 3675	5019 4605 4517 4714	3077 3095 2777 2983	3173 2886 2653 2904	1 1 - 1	92 92 82 . 89
Optometry	F'71 W'72 S'72 Yr.Av.	113 114 118 115	67 63 77 71	42 42 37 40	-	1 1 1		7† 7† 7†
Intercampus Visitors	F'71 W'72 S'72 Yr.Av.	1 - 2 1		- - 2 1	- - -	1 - - 1	-	- - -
Total Under- Graduates	F'71 W'72 S'72 Yr.Av	18510 18368 17766 18215	4301 5155 5352 4936	6565 5993 5894 6151	3642 3595 3252 3496	3876 3502 3160 3513	1 1 - 1	125 122 108 118

	T -								
Major Field		1 197:		Wi	inter 1		Sy	ring :	1972
		Sen- iors	Jun- iors		Sen-	Jun- iors		Sen- icrs	Jun- iors
SINGLE MAJORS						1			1
Aesthetic Appreciation of	ļ		1	}			1		
Botany	_	_	_	1		_		,	l
African Music		1		_	1]		1 1	_
African Studies	_	ī	3	_	2	2			5
Afro-American Studies	_	1 14	ا ڏ	_	l ₁	1	_	5	1
Agricultural Chemistry	-	_	-	1		_	2]
Agricultural Economics	37	6	13	37	8	8	37	ပ်	9
Agricultural Science	_	9	22	-	8	14		8	وَ ا
American Culture	-	2	ı	_	1	1	_	-	_
American Economic History	-	ı	_	_	1		_	1	_
American Electronic Media		-		_		_	_	ī	_
American Literature and				ļ				_	İ
Society	-	1	_	_ '	1	-	_	1	_
American Studies	-	2	14	_	5	ı	_	5	5
Anatomy	5		-	5.	_	_	5	-	_
Ancient History	-	1	-	_ :	1	_		1	_
Ancient History and			j	1					ļ
Archaeology	11		-	12	-	-	10	-	-
Anthropology	118	137	215	116	162	178	119	175	173
Anthropology and									-
Nutrition	-	-	-	_	-	-	_	-	1
Anthropology and	1 1			i I					
Probability	-	1	-	-	1	-	-	ı	-
Applied Mathematics	9	15	16	11	18	18	13	13	21
Architecture	212	157	234	202	154	2214	192	159	202
Art	53	102	140	51	118	126	149	101	128
Art and Literature	-	-	1	-	-	1	-	-	2
Art Psychology	-	-	-	-	-	1	-	-	-
Asian Studies	30		2	28	-	2	30	-	2 6
Astronomy	40	12	12	740	15	5	38	12	6
Atmospheric and Space Science	1 , 1	ļ		i	ĺ			ĺ	
Bacteriology	12	~	-	3		-	2		
Biochemical - Physiological.	12	39	55	11	53	63	11	59	73
Interaction in Humans		-					ľ		_
Biochemistry	79	63	112	70		0.7	-	-	1
Bioengineering	ן צו ן	10	15	72	92	85	66	95	104
Biological Physics	-	10	7.5	7 (10	8	-	12	10
Biological Sciences	-	131	306	-	1	21.0	-		-
Biological Science-Plan A	_	131	200	-	147	147		143	139
Biological Science-Plan B	_	_ [-	-	(62) (11)	(31)	-	(65)	(28)
Biological Science-Plan C		_ [_	- 1	(62)	(4)	-	(13)	(1)
Biology and Physics	_	ī	- [_	(02)	(28)	-	(58)	(25)
Biology in Society	_		_	-1	_ [_	-	1	-
			_	- [-1	-	-	- 1	-

Table 16A (continued) Year 1971-72

MAJOR FIELD OF STUDY TOTAL GRADUATE STUDENTS, SENIORS & JUNIORS

Major Field		1971	L	, ,,,,,,	ter 19	114	נמכ ן	ing 19	972
	Total	Sen-	Jun-	Total	Sen-		Total	Sen-	
	Grads	iors	iors	Grads			Grads		
Biomathematics	-	-	-	_	-	_	: -	1	-
Biomedical Sciences	-);	1		1;	1		5	•
Biophysics	61;	6	. դ	64	5	5	614	7	10
Bioradiology	14	-	-	h	-	-	7		-
Biostatistics	25	-	-	28	-	-	25	- 1	_
Botany	712	7	5	j; J	6	13	141	8	13
Business Administration	533	198	296	457	246	21:9	506	248	278
Center for Southeast									
Asian Studies	-	-	-	1	-	-	-	_	-
Ceramic Engineering	-	1	-	-		-	_	_	_
Chemical Engineering	131	52	30	. 119	52	26	112	53	22
Chemistry	275	47	93	561	119	72	251;	55	65
Chemistry (L & S)	-	8	31	-	12	16	-	13	1.3
Chicano Studies	-	1	-	-	2	-		5	1
Childhood Development	-		-	-	-	-	-	1	-
Chinese Area Studies	-	-	-	-	-	1	-	-	1
Chinese Studies	- \	-	-	-	1	-	-	1	-
City and Regional Planning	106	-	-	97	-	-	98	-	-
City and Regional Planning	ĺ								
and Economic Development	-	1	-	-	1	-	_	1	-
Civil Engineering	371	75	91	347	76	86	331	86	85
Classical Anthropology	-	1	-	_	-	-	_	-	· _
Classical Archeology	3	-	_	2	-	-	2	_	_
Classical Civilization	-	_	-	_	-	1		-	1
Classics	21	6	7	23	8	7	25	9	9
Communication and Public						·			
Policy	-	17	32	-	30	45	_	35	53
Comparative Biochemistry	9	_ [_	8	-	_	7	_	-
Comparative Historical					·		•		
Linguistics	-	- 1	ı	_	1	_	_	1	_
Comparative Literature	136	39	60	129	46	56	122	47	53
Comparative Literature									
and Spanish	-	2	3,	_]	2	2		1	1
Comparative Modern Indo-		1							_
European Semantics	-	1	-	_	_	_	_	-	-
Comparative Pathology	1	-	-	1	- [_	1	_	-
Computer Science	35	2424	60 !	34	50	45	32	1,1	30
Conservation of Natural		ļ	ì					_	
Resources	-	45	89	-	53	77	_	59	88
Conservation of Special		.	·	.				- [
Developing Regions	1	-	_	1	_	_	1	_ [
Contemporary America - A			ļ		ļ		_	[
Changing Society	_	ı	_	_ [1	_	_	_	_
Contemporary American	i	Į			_				
Studies	-	-	_ [_	_	_	_	1	_

Table 16A (continued)

MAJOR FIELD OF STUDY

TOTAL GRADUATE STUDENTS, SENIORS & JUNIORS

				Τ —					
		1 1971		Wi	nter 1	972	Spr	i.ng 19	7 2
Major Field	Total		Jun-	Total		Jun-		Sen-	Jun-
	Grads	iors	iors	Grads	iors	iors	Grads	iors	iors
Creative Expository	1	i	j		<u> </u>				
Writing on People	_	_	1	_	_	<u> </u>	İ _	_	
Creative Writing With	ł		_		_			_	-
Emphasis on Poetry	_	ı	_	_	lı	_	<u> </u>	_	
Criminology	72	40	86	73	63	83	64	56	97
Criminology (L & S)		_	_	-	_	3	_	, ,,	91
Cultural and Natural			[١			1 -
Geography of California		_	_	_	_	_		ı	
Dance Therapy	-	ı	_	_	ı	_	_	2	1 7
Demography	25	ı	1	22	2	_	23	2	
Demography and Archeology	-	_	_		_	_		1	_
Design	20	9	2	18	14	ı	18	13	_
Design (L & S)	-	_	_	_	ı.			1	_
Development of Western								_	
Political Tradition	_	1	_		1	_	_	_	_
Dietetics	-	8	16	-	14	19	_	19	20
Division of Interdisci-						_			
plinary and General Studies				[-			
(DIGS) - Humanities	-	54	72	_	46	43	-	44	45
Division of Interdisci-		1		i		- 1			
plinary and General							*		
Studies (DIGS) - Social							ŀ		
Science	-	1	26	-	8	48	-!	18	55
Dramatic Art	34	55	58	30	52	55	31	50	59
Dynamics of International		j		İ		l			
Development	-	-	1	-	-	2	-1	、 2	_[
East Asian Studies	-	2	-1	-[2	-	-	1	-
Ecological Perspective	-	-1	-	-	-	-1	-	- 1	1
Economics	137	109	213	133	120	155	127	125	147
Economic Political Science	-	1	-	-	1	-	-	-	-1
Economics and Psychology	-	-	1	-	1	2	-	3	2
Education	804		-	795	-	-	793	-	-
Educational Psychology	1	-	-	1	-	-1	-	-	-[
Electrical Engineering and	11.0	- 06	0	, _					
Computer Sciences Endocrinology	440	186	238	420	203	~ 184	416	198	180
Engineering Geoscience	4	7.	-	5	-	-	4	-	-]
Engineering Mathematics	-	4	2	-1	_	, 2		-	3
Engineering Mathematical	_	6	3	-	5	4	-	3	2
Statistics		اء	.	ĺ	ļ		- 1	- 1	
Engineering Physics	-	3	اخ.	-	,=	_	-		-
English	242		16	-	10	12	-	11	9
Entomology	73	232	427	229	304	368	219	329	365
Environmental Health	13	اد	4	72	기	3	73	8	1
Science	21	1		23		- 1		1	
		7	-	21	-	-]	18	-	-

Table 16A (continued) Year 1971-72 MAJOR FIELD OF STUDY

		1 1971		Wir	nter 19	972	Spr	ing 19	72
Major Field	Total	Sen-	Jun-	Total	Sen-	Jun-	Total	Sen-	Jun-
	Grads	iors	iors	Grads	iors	iors	Grads	iors	iors
Environmental Management	1	_	_	1	_	-	1	_	-
Environmental Studies	-	2	12	-	6	7		8	14
Epidemiology	11	_	_	11	_	_	10	_	_
Ethnomusicology	_	1	_	_	_	_	_	_	
Ethos and National						İ			٠,
Characteristics	_		_	_	1	_	_	<u>.</u>	_
Evolution and Biology of					_			_	
Man			_		1	_	_	1	_
Existential Philosophy and					_		•	_	
Modern Literature		_	_	_	_	_		1	
Expressive Art	_		_	_	_	_	_	1	
Film and Literature	<u>-</u>	1	_	_	_	_	_		_
Film Criticism	_		_	_	_	_	_	1	_
Folklore	19	1	_	19	ì	ı	18	1	_
Food and Nutritional	-		_	19	Τ.		10	1	_
Sciences	_	12	16		18	13		18	16
Food Science	14		10	5	10	7.2	5	10	10
Forestry and Conservation	32	46	- 52	28	57	41	26	61	` -
Form and Movement	ے ا	***	ےر	20	21	41	20		35
French	57	31	- 66	61	- i	- 54		1	-
French Culture and	21	21	00	OT	34	54	54	3 5	55
Institutions	i		٠, ١		_ ,			_	
Genetics		-	1	-	1	_	_	1	-
Genetics (L&S)	29	6	12	31	12	3	28	10	3
• •	1.1.	5	6		6	6	,-	7	7
Geography	44	30	58	43	37	56	48	46	41
Geology	29	10	10	24	15	7	28	18	6
Geomorphology	-	-	_]		-	-	-	-	1
Geophysics	21	3	1	19	3		17	2	-
German	66	14	23	61	20	23	52	15	20
Graphic Communications -		_			1				
Art	-	1	-	- 1	1	- 1	-	1	-
Greek	5	3	2	5	3	1	3	2	1
History	262	209	335	224	267	299	229	254	287
History and Practice of		1		Ì	ŀ		ĺ		İ
Ceramic Art	-	-	-	- [-	-	-	-	1
History of American			ł		Ì	Ī]	i
Conciousness	_		,-	<u>-</u>	1	-	-	1	-
History of Art	67	37	47	69	46	50	57	51	51
History of Art and			ľ	1	-		1	l	
Medieval Studies	- [-	-	1	-	-	1	-	-
History of Conciousness	- 1	-	1	-	-	-	-	-	-
History of Science	-	1	-	- [1	-	- ;	1	- 1
How Man Communicates	-	1	-	-	1	- [-	1	_]
Human and Animal Behavior			1		- 1				j
in Evolutionary Perspective								1	-

Table 16A (continued)
MAJOR FIELD OF STUDY

Mata Bi aa		1 1971		Wir	nter 19	972	Sı	oring]	1972
Major Field	Total		Jun-	Total	Sen-	Jun-	Total	Sen-	Jun-
	Grads	iors	iors	Grads	iors	iors	Grads		iors
Human Biology Human Genetics and	_	1	_	-	-	-	_	_	-
Nutrition	_	_	_	_	1	_	Ì -	1	_
Humanistic Psychology	-	1	-	_	1	-	-	ī	-
Immunology Industrial Engineering and	22	-	-	20	-	_	19	_	_
Operations Research Influence of War Threat on	97	25	24	86	28	19	814	29	20
Politics and Economics	_				٠, ١	i		,	
International Relations	_	_	_	_	1	-	-	1	_
Inventive Concepts	-	_	_	_	1	-	_	1	1
Italian	18	3	7	18	-	_ 14	-	1	- 0
Japanese Studies	1 10	3	1	10	5	•	17	6	8
Journalism	53	8	145	47	-	1	- 1.0	-	1
Journalism and Society	/3	١		41	3	3	42	7	3
Journalism and Sociology	-	-	1	-	-	-	-	Ţ	-
Journalistic Studies	_	10	1:	-	1	7	-		-
Landscape Architecture	2424	20	35	40	13 22	7 42	-	11	10
Language Behavior		20		40		42	29	29	3 8
Latin	2	-	1	- 1	1	_	_	1	-
Latin American Studies	3	1 2	1	2	1 2	2	1	2	2
Law	883	-	-	888		2	2	2	14
Law and Environmental Issues		_ [-	000	-	_	8 69	-	-
Law and Society	1	- 1	-	1	-]	1	- [-	
Legal Perspective	_ +	-	-	- 1	-1	-	-	-	1
Librarianship	158	-	-	752	-	1	7) -	-	1
Linguistics	66	14	32	153	18	28	142	-	-
Linguistic Anthropology	00	14	ŀ	70	10	20	70	22	39
Linguistics and Psychology	_ 1	2	1	-		-	-	1	-
Literature and Social	_	اء	-	-1	1	-	- [-	-
Science	_	1					l	۱ , ا	ı
Locomotion as an Evolution-	_	-	-	-	-1	-	-	1	-1
ary Adaptation in Mammals	_	_ [ŀ				٠, ١	i
Ingic and Methodology	11	_	- 1	8	-1	-	7	1	-
Signification of		_ ·	-1	٩	-	-[- 1	-	-
Mathematics	_	_	1	_		_ [1	,
Mar. and Technology	_	ı		<u>-</u>	1	_ [- 1	-	1
Marine Biology	_ [_	_	_		- [_	1	
Marxist Studies	_ 1	ı	_	_1	_	_ []	-	- 1	-1
Materials Science and		-	_	-	-	-	-1	-	-
Engineering	67	_	_ [78	_[_ [83	1	
Mathematics	324	106	173	311	117	131	284	109	136
Mathematics for Teachers	_	16	15		20	16	204	21	20
Mechanical Engineering	228	73	90	207	84	69	199	92	73
	 ـــــــــــــــــــــــــــــــــ					i			

Table 16A (continued)
MAJOR FIELD OF STUDY

		1971		Wir	iter 19	72	Spr	ing 19)72
Major Field	Total	Sen-	Jun-	Total	Sen	Jun-	Total	Sen-	Jun-
	Grads	iors	iors	Grads	iors	iors	Grads		
				· -	-				
Medical Physics	6	_	ı	9	1	_	9	1	_
Medieval Studies		_	_			_		ì	_
Metallurgy	ı	2	2	ı	2	2	ı	3	2
Microbiology	5	_	_	5		_	5	ر	
Middle Eastern Studies		1	_	_					-
Mining	_	_	2		_	_	_	_	_
Mineral Exploration	_	ı	_	_		_	_	_	_
Mineral Technology	29	_	_	20		_	15	_	-
Modern Western Thought		_	_	j		_	1 1	- 1	
Molecular Biology	39	1		- 38	_ ,	_	22	1	-
Motion Art	1 1	Ŧ	_	20	1	_	33	1	-
Music	37	36	- 54	i I	1	_	-	1	, -
Naval Architecture		_		35	41	53	36	J+3	1;7
Near Eastern Languages	26 38	- 14	- 5	27	_	_	28	_	-
Neurophysiology	30	4	اد	40	5	5	40	3	6
Neuropsychology	-	-	-	-	-	-	-	1	-
] -	-	_	-	-	-	-	1	-
Neuropsychology - Physiology] -	-	-	-	_	-	-	-	ı
North American Indian									
Culture and History									
Northwest European Medieval	-	-]	-	-	-	-	-	-	1
Studies		,			_ ,			1	
Nuclear Engineering	72	1	-	(2	1	-	-	-	-
Nutrition	34	-	-	61	-	-	66	-	-
Ontology of Art	34	-	-	30	-	-	35	- 1	_ [
Optometry	_	67	1.0		<u>-</u>	, –	-	-	1
Oriental Languages	97	67	42	96	68	42	96	76	37
Oriental Languages Oriental Studies	36	15	24	43	24	21	41	27	34
		-	1	- 1	1	-		1	-
Paleonto_ogy	23	2	3	23	1	2	21	1	1
Parasitology	6	-	-	7	-	- [7	-	-
Perception and Reality			ľ						
in Russian Literature	-	-	-	-	-	1	-	-	-
Petroleum Engineering	-	-	1	-	-	-	-	-	-
Philosophical Psychology	_ [-	_	-	_	-		1	<u>,-</u>
Philosophy	71	52	88	6 6	52	84	614	71	61
Philosophy of Community			ŀ	1		i			ļ
Health	-	1		- 1	1	-	-	-	-
Physical Education	17	35	63	18	39	59	21	47	52
Physical Science	_	14	13	<u>-</u>	8	11	-	9	12
Physics	285	55	64	269	55	60	260	5 5	64
Physiological Optics	12	-	-	13	-	-	13	~	_
Physiological Psychology	Ţ -	1	-	-	1	-	-	1	_
Physiology	14.1	38	43	37	46	58	37	51	42
Physiology and Oriental		1			ł		- 1		j
Languages	-	1	-	-	1	-	-)	1	-

Table 16A (continued) Year 1971-72
MAJOR FIELD OF STUDY

	Fa	all 19'		_ Win	nter 19	972	Spr	ing 1	972
Major Field	Total		Jun-	Total	Sen-	Jun-	Total		Jun-
	Grads	iors	iors	Grads	iors		Grads	ı	iors
		_							
Plant Pathology	20	i -	_	18	_	_	18	_	_ :
Plant Physiology	6	_	_	7	_	_	6	_	_
Political Ecology	_	1	_	l <u>-</u> l	1	*_	_	1	
Political Mythology	_	_	-	_		1	_	7	_
Political Philosophy	_	-	1		_	1			_ 1
Political and Sociological			- .			-	_	_	
Investigation into Prisons		_		_	_			,	
Political Science	142	179	367	141	2 3 5	317	137	242 T	286
Political Theory			201	7-47	اردع		T21	242	200
Political Theory and Culture]	ı	_	_	ī	1	_	-	-
Political Theory and	1 - 1		-	-	±	-	-	_	-
Political Activity			ı			,			
Political Theory and Urban	_	-		-	-	1	-	-	-
Politics Politics	_		,		1				
Politics and Artistic	-	-	1	-1	-	-	-	- [-
Creation						i	ļ		
Politics and Culture	-	7	-	-	1	-	-	1	-
Politics of Environmental	-	1	-	-	1	-	-	-	-
Physiology		ļ		1	_ 1				
	-	-1	-	-	1	-	- [1	- i
Psychobiology	-	-	1	-	1	1	-	1	1
Psycholinguistics	-	-	-	-1	-	-	-	-	2
Psychological - Historical				1	,				ĺ
Trends in Jewish Culture	. .	-			-	-	-]	1	-
Psychology	144	333	548	144	402	509	140	422	488
Psychology and Dramatic									
Art	-	1	-	-1	1	-	-	1	_
Psychology and Philosophical							ĺ	- 1	ł
Aspects of the Twentieth								•	
Century	-	1	-	-	-	-	_	-1	_
Psychology and Religion	-	1	-	-	_	-1	_	_	_
Psychology and the Arts	-	-1	_	-1	1	_	_ [1	_ }
Psychology of History	-	1	_	_	1	_	_	1	_
Public Administration	14	_	_	3	_ [_ [2		_ []
Public Health	203	_	_	213	_	_	212	_ [-
Public Policy	22	_	_	20	_	_ [_	17	_	-
Range Management	2	_	_	3	_ [_	2	-	-
Regional History and	_			اد		_	ا ک	-	-
Literature	_	_1	_	_	_ [,		ı	, 1
Religious Studies	_	8	33	_[17	27	-	14	1
Renaissance Theatre		<u> </u>	33	_	_ I		-		30
Rhetoric	30	18	53	30	26	1		1	_ _ _
Romance Languages and	30		73	30	20	55	29	314	57
Literature	12	_ [_	18			,,[
Romance Philology	5	_[-	10	-	-	14	2	-
Romantic Languages		1	-	1	1	-	3	-	-
200000000								-	-

Table 16A (continued)

MAJOR FIELD OF STUDY

TOTAL GRADUATE STUDENTS, SENIORS & JUNIORS

	Fa	11 197	<u> </u>	Wir	ter 19	72	Snr	ring 19	072
Major Field	Total	Sen-		Total	Sen-		Total		Jun-
	Grads	iors		Grads	iors		Grads	4	iors
					1010	1015	01 000	1013	1013
Russian Area Studies	_	ìı	-	_	2	_	-	l –	_
Russian Studies	_	_] –	-	-	_	_	2	_
Sanitary Engineering	2		İ -	1	l -	-	_	_	_
Sanskrit	2	_	1	2	_	1	2	ı	i _!
Scandinavian	-	2	5	_	2	5	_	1.	6
Scandinavian Languages and		_			-		ļ		
Literature	7	_	_	8	_	_	7	_	_
Science - Mathematics	'						'		
Education	5	_		5	_		7	_	_
Self and Society	_		ı			1] 	_ 1	-
Self Function in Human		_		_	_		_	-	-
Behavior .	lı								
Slavic Languages and	+	_	_	_	_	_	_	_	-
Literature	25	12	14	34	٦,	٦	21.	- 1.	
Social Awareness in the	35	12	14	34	13	15	34	14	18
Science					_				
Social Movements	-	-	1	_	1	-	-	1	-
	-	1	- 0	-	1	-	-	1	-
Social Psychology	-	-	2	_	- 1	2	-	1	-
Social Research in Health	ŀ								
and Medicine	-		_	-	_	_	-	_	1
Social Science	-	288	337	_	322	116	-	288	64
Social Welfare	277	51	107	274	76	112	273	84	107
Sociological and Psychol-									
ogical Implication of	İ								
Mythology	-	- 1	-	_	-	-	-	1	-
Sociological Impact of									
Technology	-	-	-	_	-	_	-	-	1
Sociological Psychology	-	1	-	-	1	_*	_	_	-
Sociology	150	167	250	146	203	254	129	211	252
Soil Science	14	- [-	11	-	-	13	_	_
Soils and Plant Nutrition	- 1	5	6	_	5	4	_	9	9
South and Southeastern] [-	- 1
Asian Languages and					1				
Literature	_	ı	_	_	1	_	_	3	2
Southeastern Asian Languages	_	_ 1	_:	_	1	_	_	ĭ	_ [
Spanish	32	27	49	28	18	44	25	27	42
Spanish and Italian History		-'				7.7	-/	-'	-72
and Literature	_	1	_	_	ı	_	_	۱ , ا	_
Statistics	68	6	9	66	7	7	60	1 8	6
Structural and Fuctional		۲	"	30	'	'	00	۱ ۲	۱۲
Evolution of Primates	_	1	_	_	1	1	ŀ	ı	
Structural Human Experi-	_	-	-	-	-	-	-	- 1	-1
mental Study System				1					١,
Systems Ecology	- 1	-	-	-	-	-	- [-	ı
phacema recorded	_	-	-	1	-	-	ı	-	-
-			ŀ		ļ	l	ŀ		

Table 16A (continued) Year 1971-72
MAJOR FIELD OF STUDY
TOTAL GRADUATE STUDENTS, SENIORS & JUNIORS

		11 19			nter 1	972	Spi	ing 19	972
Major Field	Total	Sen-	Jun-	Total	Sen-	Jun-	Total	Sen-	Jun-
	Grads	iors	iors	Grads	iors	iors	Grads	iors	iors
Manahium and Daniel									
Teaching of English as						•		[
Second Language	-	_	1	i -	1.	-	-	1	-
Transcultural Psychiatry	-	-		-	-	-	-	1	-
Transportation Engineering	2	_	-	1	-	-	1	_	-
Twentieth Century Litera-							ĺ	i	
ture	-	ı	-	-	-	_	-	_	-
Urban Administration	-	_	-	-	1	-	_	ı	_
Urban Affairs	_	1	-	-	ı	_	_	ı	· _
Urban Communications	1 :				<u> </u>				
Recreation Management	-	_	_	_	_	_	_	1	_
Urban Studies	_	l	-		l ı	1	_	_	ı
Urban Studies and History	_	_	_	_	ı	_	_	ı	_
Urban Theory	_	_	_	_	_	1	_		_ [
Western Political and						_			
Sociological Consciousness	<u> </u>	_	_ 1	_	ון	_	_ :	ı	_
Wildland Resource Science	22	_	_	21	_	_	25		_
Wood Science and Technology	18	_	-	18	_	_ :	18	_	_
World Literature in	-						10	_	-
Translation	_	_	ı	_	ור	_	_		_ 1
Zoology	104	108	112	98	113	123	95	119	120
1 00	104	100	112	90	112	152	ارو	119	120
SUBTOTAL: SINGLE MAJORS	9069	4213	6512	87.14	4969	5461	8511	5153	5 3 62
			~/=-	~,~	7303	7401	U)11	7173	7302

Table 16A (continued) Year 1971-72 MAJOR FIELD OF STUDY TOTAL GRADUATE STUDENTS, SENIORS & JUNIORS

,		all 19	71		nter 1	972	Sp	ring l	972
Major Field	Total		Jun-	Total		Jun-	Total	Sen-	Jun-
	Grads	iors	iors	Grads	iors	iors	Grads	iors	iors
DOUBLE MAJORS								_	
Agricultural Chemistry,									i
Wood Science & Technology	,			1 ,					
1	1	-	_	1	_		1	-	-
Agricultural Economics, Forestry	, ,			· ,			l '.		Į.
	1	-	_	1	_	-	1	-	_
Agricultural Economics,							_	1	
History	_	-	_	-	-	-	1	-	-
Agricultural Economics,					,		<u> </u>		
Statistics	2	-	_	2	_	-	2	-	-
Anatomy, Education	2	-	-	2	-	-	1	-	-
Ancient History and				_					
Archeology, Greek	1	_	-	1	_	-	1	-	-
Anthropology, Art	-	. 1	-	_	_	-	-	-	-
Anthropology, Folklore	2	-	-	1	-	-	1	-	-
Anthropology, French	-	-	-	-	-	-	-	1	-
Anthropology, Genetics	1	_	-	1	-	-	1	_	-
Anthropology, History	-	1		-	1	_	-	1	-
Anthropology, Mechanical			ŀ						
Engineering	1	_	-	1	-	_	1	-	-
Anthropology, Music	-	-	-	-	-	-	_	1	-
Anthropology, Psychology	· -]	-	- 1	-	1	_	_	1	1
Anthropology, Religious									
Studies	-	_	_	_	-	_	_	1	1
Anthropology, Scandinavian	-	_	_	-	_	_	_ '	-	1
Anthropology, Spanish	-	1	_	_	2	_	_	_	_
Applied Mathematics,									
Astronomy	-	_	_	_	_	_	_	_	1
Applied Mathematics,						j			
Computer Science	_	-	_	_	1	_	_	3	_
Applied Mathematics,									
Economics	_	_	_	_	_	_ [1	_
Applied Mathematics,								_	
Mathematics	_	_	1.	_ [_	1	, _	1	_
Applied Mathematics, Physics	_	_	ī	_]	_	ī	_	_	1
Architecture, City and	İ		_			_			_
Regional Planning	1	_	_	2	_!	_	3	_	_
Architecture, Civil	-1			-			ا ً		
Engineering	ı	_	_ [2	_	_	2	_	_
Architecture, Design		_	_	1	_	_!	ī	_	_
Art, Education	2	_	_1	2	_	_1	i	_ [_
Art, English	_	1	1	_1	1	_		1	_
Art, Geography	l _{	_ [_1	_	_	1	_	
Art, Greek	_[_1	_	_	_[_	_	1
Art, History	_	_	_	_	_ [- 1	_	<u>-</u>	1
Art, History of Art	_ [14	_	_1	3	_	_[ī	_ _
J. Milosof of Alo			<u>_</u>						

Table 16A (continued)
MAJOR FIELD OF STUDY

Major Field	F	all 19	71	Win	nter 1	972	Spr	ing 19	72
Major Freid			Jun-	Total	Sen-	Jun-	Total	Sen-	Jun-
	Grads	iors	iors	Grads	iors	iors	Grads	iors	iors
Art, Philosophy	_	_	2	_	_	1	_	_	1
Art, Psychology	_	_	_						1
Art, Spanish	_	_	_		ı				_
Art, Zoology	_	_	_	_		_	-	_ 1	_
Asian Studies, Education	1	_	· -	1	_	_	_ 1		_
Asian Studies, History	1 1	_	_	1	_	_		_	-
Asian Studies, history Asian Studies, Law		_	_	-	_	-	1	-	_
Asian Studies, Law Asian Studies, Oriental	_	_	_	_	_	-	1.	-	-
· · · · · · · · · · · · · · · · · · ·	١,								ŀ
Languages	1	_	-	-	_	_	_	-	_
Asian Studies, Political	,								
Science]	-	-	1	_	-	J	-	-
Astronomy, Education	1	_	-	1	_	-	-	-	_
Astronomy, Physics	-	2	-	-	2	_	-	1	-
Bacteriology, Biochemistry	-	2	-	-	2	-	-	2	-
Bacteriology, German	-	-	-	-	ı	-	· -	1	-
Bacteriology, Mathematics	-	1	_	-	ı	-	-	1	-
Bacteriology, Oriental									
Languages	-	-	-	-	_	-	-	1	-
Bacteriology, Zoology	-	_	-	-	-	-	-	-	1
Biochemistry, Mathematics	-	_	-	-	_	-	- 1	-	1
Biochemistry, Physical				<u> </u>					
Science	_	_	_	-	_	-	_	1	-
Biochemistry, Physiology	-	-	_	' -	_	_	_	J	-
Biochemistry, Zoology	-	2	–	-	2	_	_	1	_
Biological Science, French	-	1	-	-	1	_	_	_	_
Biological Science, German	-	1	1	_	_	ı	_	_	1
Biological Science,									
Psychology	-	1	_	-	ı	_	_	ı	_
Biology, Physics	_		-	_	_	_	_	1	_
Biophysics, Bioradiology	3	_	_	2	_	_	2	_	_
Biophysics, English	-	_	1	_	_	ı	_	1	_
Biophysics, Nuclear			ļ						
Engineering	1 1	_	_	1	_	_	1	_	_
Biostatistics, Statistics	1 1	_	_	1	_	_	ī	_	_
Botany, Education	1	_	_	_	_	_	_	_	_
Business Administration,									
Chemical Engineering	1 1	_	_	ıl	_	_	ı	_	_
Business Administration				_		:	_		_
Civil Engineering	4	_	_	3	_	_	2	_	_
Business Administration,	'				_	_		_	-
Criminology	1 1	_	_	ı	_	_	1	_	
Business Administration,	-	_	_		_	_		-	-
Education	2	_		2	_		2		
Business Administration,	-	_	_	اء	_	_	ے	<i></i>	-
Electrical Engineering and									
Computer Sciences	3			3			ایا		
COUNT MOCT DETELLED	ا د ا	_	_	3	_	_	3	-	-

Table 16A (continued) MAJOR FIELD OF STUDY

Year 1971-72

	Fa.	11 197		Win	nter 1	972	Sp	ring l	972
Major Fields	Total		Jun-	Total	Sen-	Jun-	Total	Sen-	Jun-
	Grads	iors	iors	Grads	iors	iors	Grads	iors	iors
Business Administration, Forestry and Conservation Business Administration,	_	_	-	. 2	-	_	1	-	-
German	1	-	_	-	_	-		-	_
Business Administration, Law	8	-	_	9	-	-	7	-	-
Business Administration, Materials Science and				•					
Engineering Business Administration,	-	-	-	-	-	-	2	_	_ !
Mathematics	_	-	_	-	_	_	1	_	_
Business Administration,				l					
Mechanical Engineering Business Administration.	-	-	-	-	-	-	1	-	-
Naval Architecture	-	_	_	-	-	-	1	_	_
Business Administration, Real Estate Economics,					:				
Urban Geography and									
Urban Planning	-	-	_	-	-	-	1	-	-
Business Administration, Sociology	1	_	_	ı	_	_	1	_	
Chemical Engineering,							_		
Education Chemical Engineering,	1	-	-	-	-	-	-	-	-
Mechanical Engineering	ı	_	_	1	_	_	_	_	_
Chemistry, Mathematics	_	1	1	_	2	_	_	2	_
Chemistry, Psychology	_	1		_	ī	_	_	_	_
Chemistry, Zoology	_	2	_	_	2	_]	_ [2	
City and Regional Planning,					-	_	_	ے	-
Architecture City and Regional Planning,	1	-	-	-	-	-	-	-	-
Landscape Architecture	1	_	-	-	_	_	_	_	_
City and Regional Planning, Law				_					
City and Regional Planning,	-	-	-	2	-	-	-	-	-
Public Health	3	-	-	14	-	-	3	-	-
Civil Engineering, Architecture	1	_	_	_	_			ļ	
Civil Engineering,	_	_	_	-	-	-	-	-	-
Materials Science and				İ	İ	İ	1		
Engineering	-	- 1	- 1	- 1	i	1	- [- 1	2
Civil Engineering, Nuclear									
Engineering Civil Engineering, Soil	1	-	-	1	-	-	-	-	-
Science Science	1	_	_	ı	_	_	۱ ،	_	_

Table 16A (continued)

MAJOR FIELD OF STUDY

TOTAL GRADUATE STUDENTS, SENIORS & JUNIORS

	Fo	11 197	<u> </u>	112.00	t an 3.0	7.0	T		
Major Field	Total		Jun-	Total	ter 19		Spr	ing 19	
	Grads		iors	Grads		Jun-		ı	Jun-
	01445	1015	1015	Uraus	ITOPS	iors	Grads	iors	iors
- Classics, Latin	1	_	_	lı			١,		
Classics, Mathematics	-	_			-	_	1	-	-
Communication and Public	1			_	_	_	-	1	-
Policy, Dramatic Art	_	ı	_	l _	1			١,	
Comparative Literature,		-		_	_	_	_	1	-
Education	5	-	_	6	l _		6		
Comparative Literature,					_	-	0	-	-
English, French	_	_	_	_	_	l	i		١,
Comparative Literature,			İ				_	-	1.
French	_	_	lı		ı	_		2	
Comparative Literature,	1		_		_	-	-	~	-
German	_	1	2	_ :	1	l	_	1	,
Comparative Literature,	i	_	ļ <u>-</u>			1 -	-	1	1
History	_	1	_	_	1	_		1	
Comparative Literature,	1	_			_		-		•
Psychology	_	_	. 1	_	_	_	_	_	
Comparative Literature,	İ		• -				_	-	-
Slavic Languages and	[
Literature	-	_	1			1	_	2	
Computer Science, German,			_] [ا '	-
Mathematics	_	_	_	_	_	_		_	1
Computer Science,				•			_	_	- 1
Mathematics	_	2	_	_	2	2		1,	3
Computer Science,					-		_	7	3
Mathematics, Music	_	_	_	_	_	_	_	ı	
Computer Science,							_	- 1	-
Psychology	-	1	_	_	1	_	_	1	_ [
Computer Science, Statistics	-	_	-	_	_	_	_	i	_ []
Conservation of Natural									_
Resources, Entomology	-	- 1	_	_	_	_	_	_	1
Criminology, Education	-	_	_	_	_	_	ı	_	
Criminology, Law	2	_	_	2	_	_	2	_	_
Criminology, Sociology	-	-	-	1	_	_	ī	_]	_ [
Dietetics, Food and							_	ļ	_
Nutrition	-	-	-	_	3	3 l	_ [3	2
Dietetics, Food and					-		1	١	-
Nutritional Science	-	3	3	-	-	_]	_ [_ 1	_
Dramatic Art, French	-	- 1	1	-	1	_	_	1	_
Dramatic Art, Psychology	-	1	- [-	1	_	_	ī	_
Dramatic Art, Sociology	-	-	-	-	-	- 1	_	- [_
Economics, English	-	-	-	-	_	_	_	2	_
Economics, French	-	-	-	-	-	-	- 1	ı	_
Economics, History	-	-	-	-	1	-	_	ī	_
Economics, Mathematics	2	-	-	2	-	-	2	_	1
							-	- 1	

Table 16A (continued) MAJOR FIELD OF STUDY

Year 1971-72

	F	all 19	71	Win	nter 19	972	Sp	ring l	 972
Major Field	Total		Jun-			Jun-	Total	Sen-	Jun-
	Grads	iors	iors	Grads	0	iors			iors
Economics, Mathematics, Statistics	_	-	1	-	-	1	-	-	_
Economics, Physics Economics, Political	-	-	-	1	•.	-	1	-	-
Science	_	1	l	_	1	1		3	1
Economics, Slavic		_	_		_	_		٦	-
Languages and Literatures	-	1	-	-	1	-	-	-	-
Economics, Social Science	-	1	-	-	1	-	-	1	-
Economics, Sociology	-	1	-	-	1	_	_	1	-
Economics, Statistics	14	1	-	6	1	-	9	1	-
Economics, Zoology	_	-	-	_	1	_	_	1	_
Education, English	5	-	_	5	_	_	12	_	_
Education, Forestry and				İ					
Conservation	1	_	-	1	_	_	ı	_	_
Education, French	_	_	_	1	_	_	_	_	_
Education, German	111	_	_	13	_	_	18	_	_
Education, History		_	_		_	_	1	l _	l _
Education, Librarianship	1	_	_	lı	_	_	l ī	l _	ا
Education, Music]	_	l _	! -	l _	l _		i _	_
Education, Near Eastern	_								
Languages	ı	l _	_	lı	_	l _	· 1	_	_
Education, Nutrition	li			li			1	1 _	[
Education, Physical			_		_	_	1 -	-	_
Education	14	_		14	_		14		
Education, Public Affairs	l	_		l	-		1	_	_
	1 -	_	_	+		_	1	_	_
Education, Public Health Education, Slavic Languages	_	_	_	_	_	_	_	_	_
and Literatures	_	_	_	_	_	_	ı	_	_
Education, Social Welfare	1	_	_	1	_	l _	ī	· _	_
Education, Sociology	2	_	_	2	_	1 _	2		
Education, Statistics	l		_	_	_	1 _	_		_
Education, Zoology	lī			1			1		_
Electrical Engineering and	-			_			_	1	
Computer Sciences,			İ	Ì					į
Materials Science and		Ì					ŀ		•
Engineering	_	_	_	l _	_	2	_	l _	1
Electrical Engineering and						-		-	-
Computer Sciences, Physics		_	_	_	_	_	1	_	_
Engineering Mathematics,				-	-		-		
Mathematical Statistics	1 _	1	lı	_	1	1		2	3
English, French	-		1	-	_	1	-	-	1
English, French English, German	"	1	2	1 -	2	"	-	2	1 +
	-	2	-	-	1	-	-	1	_
English, History English, Humanities	-	1	_	-	li	-	-	1 -	, -
i mightish, numanitles	-	1 7	_	-	, <u> </u>	1 -	_	1	1 -

Table 16A (continued) MAJOR FIELD OF STUDY

Year 1971-72

Matan Man		all 19		Wi	iter 19		Spi	ring l	972
Major Field	Total			Total			Total		Ju:1-
	Grads	iors	iors	Grads	iors	iors	Grads	iors	iors
English, Italian			,						
English, Linguistics	_	_	1	-	1	-	-	-	-
English Mathematics	_	-	-	-	-	-	-	-	1
English, Mathematics	-	-		-	-	-	-	-	2
English, Philosophy	-	3	1	-	3	2	-	1;	• •
English, Political Science	-	-	-	-	-	-	-		1
English, Psychology	-	5	-	-	14	_	-	3	_
English, Slavic Languages	i			Ì				_	
and Literatures	-	1	-	-	1	· =	_	1	_
English, Sociology	-	l	-	_ {	1	_	_	1	_
English, Spanish	-	_	-	_	- 1	_	-	1	_
Entomology, Conservation	i l		i						
of Natural Resources	-	-	1	_	_	ı	_	_	_
Environmental Design,			_				-	_	_
Architecture, Design	1	-	_	_	_	_	_		
Environmental Health	_			j	_ 1		-	-	-
Sciences, Immunology	1	_	_	_	_	_ [-	
Epidemiology, Public Health	1	_ i	_	ı		_	ī	-	-
Folklore, History of Art	ī	_	_ 1	ī	_ [_ [-	-
Forestry, Industrial	-		-	- 1	_	_	-	-	-
Engineering	1	_	. 1	1			٠, ١	ŀ	
Forestry and Conservation,	-	-	-	-	-	-	ı	-	-
Public Administration	1		l	٠, ١			_ '		i
French, Journalistic	-	- [-	1	-	- 1	. 1	-	-
Studies			1			j		_	Ì
French, Librarianship	ī	-	-		5	-	-	1	- '
French, Linguistics		~	-	1	-	-	2	-	-
French, Music	-		-	-	-	-	1	-	-]
French, Near Eastern	-	1	-	-	1	-	-	1	~
Languages		ļ		1]	1	1	i	1
	- 1	-	1	-	-	1	-	-	1
French, Psychology	-	-	-	-]	1	-	-	1	-
French, Spanish	-	1	- 1	-	1	-	-	1	-
Genetics, Zoology	-	1	-	-	1	1	-	1	1
Geography, Journalism	-	-	-	-	1	-	-	-	-
Geography, Political Science	-	-	-	-	-	- 1	-	1	-
Geography, Psychology	-	1	-	-	1	-	- 1	ī	_
Geography, Zoology	-	1	-	-	1	-	_	ī	_
German, History	-	-	1	-	1	_	_	_	_ [
German, Mathematics	-	-	-	_	_	ıĺ	_	_	_
German, Physiology	-	1	-	- i	1	_	_	_	_
German, Political Science	-	-	1	_	-	1	_	1	-
German, Psychology	-	1	_	_	1	īl	_ 1	īl	_
German, Sociology	_ [_	_	_	ī	_ [_	i	_ []
History, Humanities	-	1	_	_	īl	_		<u> </u>	1
History, Mathematics	- [_	_	_	_	_	_ [ī
History, Philosophy	- 1	_	_	_	1	_]	_	_ [-
	L		<u>_</u>						



Table 16A (continued) MAJOR FIELD OF STUDY .

Õ

Year 1971-72

	F	all 19	71	W	inter :	1972	Spi	ring l	972
Major Field	Total	Sen-	Jun-	Total	Sen-	Jun-		Sen-	
	Grads	iors	iors	Grads	iors	iors	Grads		iors
History, Political Science	_		1			1			1
	-	1	_	_	1	_	_	_	ىد _
History, Psychology	-		1			_	_		_
History, Phetoric	_	_	_	_	_	_			
History, Slavic Languages			1	_	_	_	l _	_	_
and Literatures	_	_	1		1	1	_	3	_
History, Sociology	_	_	<u> </u>	l -	_	_	_	1	_
History, Zoology	-	_	1		_	_		_	_
Humanities, Social Science	_	_	1 1	_	_	_	-		7
Humanities, Zoology	-	_	_	_	_	_	-	_	1
Industrial Engineering and									
Operations Research,	,		}				İ		
Physics	1	_	_	_	_	_	-	-	_
Industrial Engineering and					ļ		1		
Operations Research,							١,		
Mathematics	-	-	-	-	_	-	1	_	-
Industrial Engineering,				١,			,		
Statistics	1	-	-	1	_	-	1	_	_
Italian, Librarianship	1	_	-	-	-	-	-	_	••
Italian, Spanish	-	1	-	-	1	-	-	1	-
Journalism, Political								}	
Science	-	-	1	-	-	2	-	-	2
Journalistic Studies,									
Political Science	-	1	-		1	-	-	-	-
Law, Mathematics	ì	-	-	1	-	-	1	-	-
Law, Sociology	1	-	-	1	-	-	1	-	-
Law, Mechanical Engineering,	ļ				ì				
Sociology	1	-	-	1.	-	-	-	-	-
Librarianship, Near Eastern				1					
Languages	2	-	-	2	-	-	2	-	-
Librarianship, Slavic									İ
Languages and Literatures	1	-	-	1	-	-	1	í -	-
Linguistics, Music	-	1	-	-	1	_	-	1	-
Logic and Methodology,			<u> </u>			,			ļ
Mathematics	1	_	-	1	-	-	2	-	-
Materials Science and	ί.		1	l	ľ				
Engineering, Mechanical	ĺ						1		
Engineering	_	_	_	_	-	3	-	2] 3
Mathematics, Music	_	1	_	_	1	_	-	-	-
Mathematics, Paleontology	1	_	_	1	-	-	1	-	-
Mathematics, Philosophy	_	1	1	-	1	l	-	-	j -
Mathematics, Physics		6	5	-	7	6	-	9	5
Mathematics, Psychology	_	1	_	_	<u>.</u>	_	-	1	-
Mathematics, Statistics	_	ī	_	_	1	_	1	1	-
Mechanical Engineering,		_]] -		-	-	
Public Health	1	_	_	ı	_	_	l ı		-
Tubite nearth	<u> </u>	L	l		<u></u>		L	<u></u>	L

Table 16A (continued) MAJOR FIELD OF STUDY TOTAL GRADUATE STUDENTS, SENIORS & JUNIORS

	নুদ	11 19	71	1,1-	inter :	1072	Cnn	. n. n. 1 0'	7.2
Major Field Tot		Sen-	Jun-	Total		Jun-	Total	ing 19	
1			iors	Grads	I .				Jun-
U16	ius	1015	1015	Grads	1015	iors	Grads	lors	iors
Mechanical Engineering,	i								
Sociology	_	_	_	_	_	_	1	_	_
Near Eastern Languages,			ł	1			-		
Psychology	_	_	1	_	1	_	_	_	
Oriental Languages,			_	1				_]
Psychology	_	_	_	_	_	_	_	1	_
Oriental Languages,	- 1							_	
Social Welfare	_	_	1	_	_	1	_	1	_
Paleontology, Zoology	1	_	1	1	_ 1	1	1	_	2
Philosophy and Chinese,	-		_	_		_	_		_
Poetry	_ [_	_	_		_		_	1
Philosophy, Political	- 1								
Science	_ [2		i _	2	_		. 2	_ ;
Philosophy, Psychology	_	_	_					-	ור
Physical Education,	_	_	_	_	_	_	_	_	
Social Science			1	_		_			
Physiology, Psychology	_	-1		_	2	_	_	3	_
Political Science,	- 1	±	_	_	ے	_	_	د	_
		2	٠,			. 2		,	
Psychology	-	ے	1	_	_	ے	_	1	-
Political Science, Religious						i		,	
Studies	-	-	-	-	_	-	-	1	-
Political Science, Rhetaric	-	-	-	-	2	- [-	2	-
Political Science, Social	1				_			_	i
Science	-1	1	-	-	1	-	- 1	1	-
Political Science, Social					_			_	
Welfare	-	-	-	-	1	-	-	1	-
Political Science, Sociology	-	-	-	-	1	-	-	2	-1
Psychology, Religious				Ì					
Studies	-	1	-	-	1	-1	1	-	-
Psychology, Social Science	-1	2	- [-	2	-	- 1	2	-
Psychology, Social Welfare	-		1	-	5	1	-	6	4
Psychology, Sociology	-	2	2	-	3	2	-]	9	-i
Psychology, Statistics	1	-	-	2	-,	-	3	-	-
Psychology, Zoology	-	-1	-	- [1	- !	-	2	-
Real Estate Economics,				i			ļ	ļ	
Urban Affairs	-	-	-]	1	-	-	- [-	-
Real Estate Economics			1	1	l	l]	[
Urban Geography	1	-	-	- 1	-	-	-	-	-
Romance Languages and			l			ļ	I		
Literature, Spanish	6	-]	-]	6	-	-	6	-	-
Scandinavian, Social		ĺ	İ		ŀ	ļ			
Science	-1	-	-	-	1	_[-	1	-1
Slavic Languages and			1	İ		A-216	l	.	
Literature, Spanish	-	1	-[-	1	-	- 1	-	-
i			į	ŀ	ļ	l			l
							<u>i</u>]

Table 16A (continued) Year 1971-72
MAJOR FIELD OF STUDY
TOTAL GRADUATE STUDENTS, SENIORS & JUNIORS

		11 197		Win	ter 19	72	Spring 1972		
Major Field	Total		Jun-	Total	Sen-	Jun-	Total	Sen-	Jun-
	Grads	iors	iors	Grads	iors	iors	Grads	iors	iors
Social Science, Social Welfare	_	_	_	_				1	
Sociology, Spanish	_	_	_	_	1	_	_	1 1	-
Sociology, Statistics	_	_		_		_	;		-
Social States	_	_	-	_	_	_	1	_	-
SUBTOTAL: DOUBLE MAJORS	130	88	49	132	115	50	153	146	58
UNCLASSIFIED									
Agricultural Sciences	-	-	_	-	8	34	_	1.1	25
Chemistry	-	_	-	-	_	10	_	-	2
Engineering	-	-	-	-	13	22	-	6	14
Environmental Design	_	-	-	-	-	-	-	1	3
Independent Studies	3	-	-	1	_	-	-	_	-
Intercampus Visitors	-	- 1	_	-	-	_	-	_	2
Letters and Science	-		14	-	50	416	- 1	36	427
SUBTOTAL: UNCLASSIFIED	3	_	1,	1	71	482	-	54	473
CAMPUS TOTAL	9202	4 301	6565	8847	5155	5993	8664	5 353	5893

Table 16B Year 1971-72
MAJOR FIELD OF STUDY
NEW GRADUATE STUDENTS, SENIORS & JUNIORS ONLY

	Fall 1971			Winter 19 7 2			Spring 1972		
Major Field	Total	Sen-		Total		Jun-		Sen-	Jun-
	Grads	iors	iors	Grads	iors	iors	Grads	iors	_iors
African Studies	_	_		,					,
Agricultural Economics	8	_	3	- 1 ₄	_		-	-	1
Agricultural Sciences	_	2	12		_	1 2	3	- 1	-
Anatomy	1	_		-	-		_	-	1
Ancient History & Archeology	4	_	_		_	_	-	- [-
Anthropology	25	3	38		3	- 17	-	-	-
Applied Mathematics	3		2	_	ے _	17 1	1	1	18
Architecture	91	2	41	8	2	17	, -	-	-
Art	8	2	2 7	6	14		10	1	25
Asian Studies	17	_	۱ - ۱	3	4	21	7	1	25
Astronomy	3	2	5	2	_	-	-	-	-
Bacteriology	3	_	13	1	-	-	-	- 1	_
Biochemistry	21	3	34	1	-	5	-	- [2
Bioengineering		1	34	-	1	-	-	-	2
Biological Sciences	_	7		-	-	_	-	<u>-</u>]	2
Biophysics	15	7	91	-	1	10	-	1	8
Bioradiology	1 1	_	-	2	-	-	1	-	1
Biostatistics	5	-	-	-	-	-	-	-	-
Botany	5	-	-	1	-	- 1	-	-	-
Business Administration	246	- 1	1	-	-	2	-	-	1
Chemical Engineering			104	2	2	30	66	1	36
Chemistry	37 62	-	18	1	-	-	2	-	-
Chemistry (L & S)	02	1	35	-	-	-	2	1	15
City & Regional Planning	43	-	7	-	-	7	-	-	1
Civil Engineering	- 1	-	-	1	-	-	2	-	-
Classical Archeology	139	6	36	22	- j	-	20	1	14
Classics		- [-	- 1	-	-	-	-	-
Communication & Public	5	- [2	4	-	2	1	-	2
Policy					1			1	
Comparative Biochemistry	_	-	6	-	2	8	-	-	1;
Comparative Literature	2	-		-	-	-		- [-
Computer Science	23	-	12	5	- [5	1	1	8
Conserva on of Natural	5	-	20	2	-	3	-	-	6
Resources		_					į	İ	
Criminology		2	29	-	1	1	-	-	5
Demography	17	- j	16	1	-	10	2	1	8
Design	10 .	-	-	1	- 1	-	1	-	-
Design Dietetics	10	-	-	-	-	1	14	-	- 1
Dramatic Art	_	-	3	-	-	2	-	-	3
Bramatic Art Economics	15	1	7	-	- 1	6	_ [[11
	36	.3	51	-	1	10	-	-	8
Education	374	-	-	35	-	-	29	-	-
Educational Psychology	1	-	-	-	-	-		-	- 1
Electrical Engineering &			_ [1	- 1		1	
Computer Science	135	7	98	37	-	7	26	- l·	22

Table 16B (continued) Year 1971-72 MAJOR FIELD OF STUDY

NEW GRADUATE STUDENTS, SENIORS & JUNIORS ONLY

	Fall 1971			Winter 1972			Spring 1972		
Major Field	Total	Sen-		Total	Sen-		Total	Sen-	Jun-
• • • • • • • • • • • • • • • • • • • •	Grads			Grads			Grads		ior
	0.000	1010	1015	01 203	1013	1013	Grads	1013	1012
Endocrinology	1	_	_	_	_	_	_	_	_
Engineering Geoscience	_	3	1	_	_	_	_	_	
Engineering Mathematical		,	_				_	_	
Statistics	_	1	2	_	_	_	_	_	
Engineering Physics	_	·	8	_	_		_	_	1
English	65	10	152	_ 14	9	53	-	5	.61
Entomology	12	10		3	_	73	3	1	10.
Environmental Health		_		ا	_	_		-	т.
Sciences	6	_	_	_	_	_	_		_
Environmental Studies	_	_	1	_	_	_	_	_	_
Epidemiology	3		_	_	_	_	-	_	
Folklore	8	_	_	2	_		_	_	_
Food & Nutritional Sciences	_	2	6	ا ڪ	1	2	-	_	-
Food Science	14			1	_		_	_	1
Forestry & Conservation	14	2	19	2	2	- 14	_	2	_
French	17	5	19	2	-	6	_ l		5
Genetics	12	3	1	2	- 1	-			5
Genetics (L & S)	-	-	1		_	-	1	-	-
Geography	10	_	8	2	1	_	3	- 1	- 0
Geology	14		2	2		5	3 li	-	2
Geophysics	10	_	_	ا ۲	-	2		-	-
German	18	2	8	-	-	-	1	-	
History	67	2	98	3 2	1 2	1	-	-	1
History of Art	8	_	10	2	1	20	ן ז	2 1	30
Humanities	_	1	15	-	2	7	-	- 1	7
Immunology	7		1)	-	-	3	-	-	5
Industrial Engineering	'	_	-	-	-	-	-	-	-
& Operations Research	36	2	10	3	[ا م		2
Italian	5	_	2		-		3	-	3
Journalism	25	1	22	1 8	-	1 '		1	-
Landscape Architecture	22		5	٥	-	7	-	-	_ 14
Latin		_	_	_	_		-	1	2
Law	2 9 2	_ [_]	_	_	_	-	-	۷ :
Law & Society	292 1	_	_	_	_	-	5	-	-
Librarianship	105	_	_	1	_ [_	1	-	-
Linguistics	19	_	7.	5	_	3	1,	. 1	8
Logic & Methodology	+3	_ [']	, l	-	اد	4	1	٥
of Science	3	_ [_	_	_	_ [l
Materials Science &	, ,	-	-	-	-	- [-	-	-
Engineering	17	_	_	3	_	. [_		
Mathematics	101	3	53	15	_	6	5 14	-	77
Mathematics for Teachers	-	- I	1	-7	-	١	14	-	17 1
Mechanical Engineering	60	3	35	17	1	2	10	1	11
Metallurgy	55	1	2	<u> </u>	_	4	10		77
	_		ا '	-	-	-	-	-	-
		<u>_</u>							

Table 16B (continued) MAJOR FIELD OF STUDY

Year 19**7**1-72

NEW GRADUATE STUDENTS, SENIORS & JUNIORS ONLY

1	Fa.	11 197		Wi	nter 1	9 7 2	Sp	ring l	972
Major Field	Total	Sen-	Jun-	Total	Sen-				
	Grads	iors	iors	Grads	iors	•	Grads		
Microbiology	1,	_	l _						
Mining			1	-	-		_	-	-
Molecular Biology	11	_		-	-	_	-	-	_
Music	12	1	6	_	-		-	-	-
Naval Architecture	9	1	1	1	1	6	1	-	2
Near Eastern Languages	7	_ 1	2	3 կ	-	-	1	-	-
Nuclear Engineering	23		-		-	-	3	1	2
Nutrition	7	_	-	1 2	-	_	5	-	-
Optometry	_	15	15	2	-	_	3	-	-
Oriental Languages	12	<u> </u>	6	_	-	2	_	-	-
Paleontology	2	_	1	 5	3	-	2	1	6
Parasitology	1	_	_	-	-	_	1	-	-
Petroleum Engineering	-	_	1 1	1	-	_	-	-	-
Philosophy	9	3	28	-		-	- I	-	-
Physical Education	12	3	13	1	2	13	1	-	7
Physical Science	_	- -	1 1	3	1	2	3	-	1
Physics	52	_	13		-	1	-	-	2
Physiological Optics	3	_	l 1	1	1	3	3	1	10
Physiology	9	1	6	1	-	_	1	-	-
Plant Pathology	2			3	-	2	1	1	1
Plant Physiology	2	_	-	-	-	-	1	-	-
Political Science	45	5	117	<u>, r</u>	_	_	-	-	-
Political Theory &	"	,	+ + 1	- 4	5	23	-	2	26
Urban Politics	_	_	, ,	Ì		ļ			
Psychology	34	14	1 164	-		-	-	-	_
Public Administration	3	T-4	104	1	9	53	-	5	63
Public Health	155	_	-	-	-	-	-	-	-
Public Policy	20	_	-	11	-	-	-	-	-
Range Management	1	_	- i	1	-	~	-	-	-
Rèligious Studies	-	_	_	ı	-	-	1	-	-
Rhetoric	7	_	3 7	-	-	3	- [-	3
Romance Philology	i	_	1	1	-	3	-	1	2
Scandinavian	_	_	-	-	- 1	- [-	-	-
Scandinavian Language &		_	1	-	-	-	-	-	-
Literature	3	_	ľ	,	ŀ				
Self-Function & Human]] [-	1	-	-	-	-	-]
Behavior	1 1	_ [1
Slavic Languages &		_	-	-	-	-	-	-	-
Literature	15	' _	_	,		ا ر	1	ŀ	1
Social Science		3	5 58	3	-	1	-	-	3
Social Welfare	111	3 2	31	-	-	17	-	-	4
Sociology	32	4	76	1	4	5	1	2	11
Soil Science		_	10	5	5	38	-	2	20
Soils & Plant Nutrition	<u> </u>	_	_	1	-	-	1	-	-
Spanish	17	2	2 8	-	-	-	-	1	1
•		۲	0	1	1	14	-	1	3

Table 16B (continued) Year 1971-72
MAJOR FIELD OF STUDY
NEW GRADUATE STUDENTS, SENIORS & JUNIORS ONLY

	Fal	.1 197		Win	ter 19	72	Spr	ing 19	72
Major Field	Total	Sen-		Total	Sen-	Jun-	Total	Sen-	Jun-
	Grads	iors	iors	Grads	iors	iors	Grads	iors	iors
Statistics Wildland Resoure	20	-	3	14	_	1	1	_	1
Science	9	-	-	2	_	_	2	_	_
Wood Science & Technology	14	_	-	1	_	- "	1	-	_
Zoology	24	1	26	3	-	9	-	-	5
SUBTOTAL: SINGLE MAJORS	299 2	137	180 0	281	69	476	268	43	566
DOUBLE MAJORS Business Administration, Civil Engineering	1	_	_	-	_	· _	_	_	_
Civil Engineering, Materials									
Science & Engineering	-	-	-	-	1	-	-	-	1
Comparative Literature, Education	1		_	_			1		
Dietetics, Food &		_	_	_	_	_	L	_	_
Nutritional Science	_	_	1	_	-	_	_	_	_
Education, German	14	_	-	-	-	-	-	-	-
Romance Language &	1 .		ı						
Literature, Spanish	1	•	-	-	-	-	-	-	-
SUBTOTAL: DOUBLE MAJORS	7		ı	-	1	-	1	-	1
UNCLASSIFIED						i			
Agricultural Science	_	_	_	_	_	3	_	2	4
Chemistry	-	2	8	-	_	_	_	-	-
Engineering	-	_	-	-	1	. –	-	2	5
Letters & Science	-	7	14	-	7	43	-	1	48
Independent Study Intercampus Visitors	1	-	-	-	-	-	_	-	2
Titrei cambas Aistrons	-	_	_	_	-	_	-	_	2
SUBTOTAL:									
UNCT-ASSIFIED	1	2	12	-	8	46	-	5	59
CAMPUS TOTAL	3000	139	1813	281	78	522	269	48	626

Table 16C

Year 1971-72

SUPPLEMENT

NEW FRESHMEN, SOPHOMORES, SPECIAL, & LIMITED

BY COLLEGE OR SCHOOL & LEVEL

		Fall 19	71	Wi	nter 19	7 2	Sp	ring 19	7 2
COLLEGE OR SCHOOL	Sopho- mores	Fresh- men	Special & Limited	Sopho-	Fresh-	Special & Limited	Sopho-	Fresh- men	Special & Limited
Agricultural Sciences	22	1 05	1	2	14	14	8	7	-
Business Administration	_	. –	-	-	_	-	-	_	_
Chemistry	17	97	14	14	1	1	2	4	-
Criminology	_	_	-	_	-	1		1	_
Engineering	36	252	10	_	18	2	6	7	-
Environmental Design	13	7 5	-	6	24	-	3	1	-
Forestry	-	-	-	-	-	-	-	-	1
Letters & Science	368	2065	18	199	393	15	163	225	9
Optometry	-	-	2	-	-	1	-	_	_
Intercampus Visitor	-	1	-	-	-	-	-	-	-
TOTAL	456	2595	35	211	450	24	182	245	10

Table 17A Year 1971-72
UNDERGRADUATE STUDENTS BY DEPARTMENT

Department .		Fall 1	971	Wi	inter 1	.9 7 2	Sr	oring 1	.972
	T	M_	W	T	M	_ W	T	М	W
AGRICULTURAL SCIENCES									
Agricultural Economics Conservation of	19	19	-	1.6	15	1	15	15	-
Natural Resources Entomology & Parasitology Genetics Nutritional Sciences Soils and Plant Nutrition	134 8 18 58 11	95 7 7 8 8	39 1 11 50 3	130 9 15 70 9	85 8 8 12 8	45 7 58 1	147 10 13 78 19	91 9 6 13 16	56 1 7 65 2
Other Agricultural Sciences Majors Unclassified	31 269	23 1 49	8 1 20	22 2 7 9	15 159	7 120	17 27 ¹ 4	12 147	5 12 7
TOTAL, AGRICULTURAL SCIENCES	548	316	232	550	310	240	5 7 2	309	263
CHEMISTRY									
Chemical Engineering Chemistry Unclassified	82 140 182	79 116 151	3 24 31	7 9 123 152	76 99 132	3 24 20	78 122 119	76 103 99	2 19 20
TOTAL, CHEMISTRY	404	346	58	355	308	47	319	2 7 8	41
 FNGINEERING		,			-				
Civil Engineering Electrical Engineering &	166	163	3	163	160	3	172	169	3
Computer Sciences Industrial Engineering &	424	416	8	388		5	378	3 7 2	6
Operations Research Materials Science &	49	49	-	47	47	-	49	49	-
Engineering Mechanical Engineering Other Engineering Majors Unclassified	8 163 71 576	8 162 64 549	1 7 27	536 536	7 151 49 511	. 1 3 4 25	11 167 60 421	10 163 55 402	1 4 5 19
TOTAL, ENGINEERING	1457	1411	46	1349	1308	41	1258	1220	38
ENVIRONMENTAL DESIGN									
Architecture Dosign Landscape Architecture Unclassified	624 12 85	533 2 5 7 -	91 10 28 -	593 18 96	504 8 65 -	89 10 31 -	553 14 9 7 12	472 7 72 8	81 7 25 4
TOTAL, ENVIRONMENTAL DESIGN	721	592	129	707	5 77	130	676	559	117
BUSINESS ADMINISTRATION	494	428	66	496	423	7 3	526	441	85
CRIMINOLOGY	126	78	48	147	84	63	1 55	89	66

Table 17A (continued)

UNDERGRADUATE STUDENTS BY DEPARTMENT Year 1971-72

Department		Fall	1971	W	inter	1972	Sı	pring	1972
	T	М	W	T	M	W	T	М	W
FORESTRY AND CONSERVATION	98	92	6	99	96	3	97	94	3
OPTOMETRY	113	1.00	13	114	100	14	118	105	13
AFRO-AMERICAN STUDIES	13	7	6	13	6	. 7	12	6	i
CHICANO STUDIES	2	l	1	3	2	1	5	4	1
LETTERS AND SCIENCE BIOLOGICAL SCIENCES									
Bacteriology and Immunology Biochemistry Botany Medical Physics Paleontology Physiology-Anatomy Zoology Other Biological Sciences Majors	96 177 12 6 6 83 226	45 140 8 5 4 55 156	51 37 4 1 2 28 70	118 180 19 6 4 108 243	53 147 8 4 3 67 173	33 11 2 1 41 70	202 23 6 3 100 249	66 158 10 4 1 64 180	69 44 13 2 2 36 69
TOTAL, BIOLOGICAL SCIENCES	i - I	305	158	321	215	106	320	21).	109
HUMANITIES	1069	7 18	351	9 99	670	329	1038	694	344
Art Classics Comparative Literature Dramatic Art English French German History of Art Italian Music Near Eastern Studies Oriental Languages Philosophy Rhetoric Scandinavian Slavic Languages & Literature Spanish & Portuguese Other Humanities Majors	246 20 102 115 678 102 43 84 11 92 11 40 147 72 7 28 79 177	82 11 31 43 297 25 13 8 4 54 6 11 111 49 4 16 19 53	164 9 71 72 381 77 30 76 7 38 5 29 36 23 3 12 60 124	250 23 105 109 688 94 49 96 10 97 12 46 144 84 7	80 13 27 37 306 23 16 14 55 6 13 104 58 4	170 10 78 72 382 71 33 82 6 42 6 33 40 26 3	240 27 104 112 716 97 39 103 14 93 11 64 139 94 11	88 14 29 32 306 24 10 18 3 52 4 18 99 64 6	152 13 75 80 410 73 29 85 41 41 7 46 40 30 5 16 54
TOTAL, HUMANITIES	2054	837	121.7	2059	833	1226	2118	851	1267

Department		Fall	1971	W	inter	1972	S	pring	1972
	T	M	W	T	M	<u> </u>	Т	M	W
PHYSICAL SCIENCES									
Astronomy Computer Sciences Geology and Geophysics Mathematics Physical Sciences Physics Statistics Other Physical Sciences	25 106 25 356 41 127 17	84 22 230 32 123 12 12	22 3 126 9 4 5	98 25 337 30 123 16	81 22 220 24 115 9	3 17 3 117 6 8 7 3	19 87 26 344 28 127 16	71 23 229 22 121 9	16 3 115 6 6 7
TOTAL, PHYSICAL SCIENCES SOCIAL SCIENCES	714	537	177	669	505	164	668	510	158
Anthropology Economics Geography History Linguistics Political Science Psychology Sociology Other Social Sciences TOTAL, SOCIAL SCIENCES OTHER LETTERS AND SCIENCE	356 328 90 561 48 564 910 421 973 4251	276 62 324 24 434 493 180 386 2311	52 28 237 24 130 417 241 587 1940	285 97 583 47 575 944 465 829 4171	243 67 334 21 437 479 185 318 2220	210 42 30 249 26, 138, 465 280 511, 1951	946 476 4783 4129	241 66 320 28 421 472 206 301 2193	45 32 243 39 132 474 270 482 1936
Physical Education TOTAL, OTHER LETTERS AND	99		48			50	100		51
SCIENCE	99	51	48	98	48	50	100	49	51
UNCLASSIFIED LETTERS AND SCIENCE	6346	3446	2900	6539	35,33	3006	597 3	3222	2751
TOTAL, LETTERS AND SCIENCE	14533	<u>7</u> 900	6633	14535	7809	6726	14026	7519	6507
Intercampus Visitors	1	•	1				2	1	1
TOTAL	18510	11271	7239	18368	11023	7345	17766	10625	7141

Table 17B Year 1971-72
GRADUATE STUDENTS BY DEPARTMENT

Department	·F	all 19	71	Wi	nter l	972	3r	oring]	. 97 2
	T	M	W	Т	M	W	T	M	W
AGRI CULTURAL SCIENCES									
Agricultural Economics Entomology & Parasitology Genetics Nutritional Sciences Plant Pathology Soils and Plant Nutrition	38 79 30 39 20 18	34 65 18 13 14	14 12 26 6 3	39 79 32 36 18 16	34 64 20 13 14	5 15 12 23 4 2	39 81 29 41 18	33 66 16 14 14 16	6 15 13 27 4
TOTAL, AGRICULTURAL SCIENCES	224	159	65	220	159	61	226	159	67
CHEMISTRY									
Chemical Engineering Chemistry	132 281	129 245	3 36	120 2 7 0	11 7 23 7	3 33	113 259	110	3 30
TOTAL, CHEMISTRY	413	374	39	390	3514	36	3 7 2	339	33
ENGINEERING									
Civil Engineering Electrical Engineering and	379	377	2	352	350	2	335	333	2
Computer Sciences Industrial Engineering and	442	432	10	422	409	13	418	406	12
Operations Research Materials Science and	99	97	2	87	85	2	86	84	2
Engineering Mechanical Engineering Naval Architecture Aclear Engineering	97 230 26 7 3	97 22 7 26 70	- 3 -	99 209 2 7 62	98 206 2 7 60	1 3 - 2	101 200 29 66	100 197 29 64	1 3 - 2
TOTAL, ENGINEERING	1346	1326	20	1258	1235	23	1235	1213	2 2
ENVIRONMENTAL DESIGN									
Architecture City and Regional Planning Design Landscape Architecture	214 109 2' 45	176 84 8 29	38 25 13 16	20h 102 18 40	78 8 24	33 24 10 16	194 102 18 29	162 78 8 16	32 24 10 13
TOTAL NVIRONMENTAL DESIGN	389	297	9 2	364	281	83	343	264	79
BUSINESS ADMINISTRATION CRIMINOLOGY EDUCATION FORESTRY AND CONSERVATION JOURNALISM LAW LIBRARIANSHIP	539 75 826 81 53 889 161	500 48 379 75 30 714 49	39 27 447 6 23 175	462 74 819 77 47 896 156	429 48 369 73 26 721 47	33 26 450 4 21 1 7 5	516 66 821 79 42 8 7 5 145	476 45 374 75 · 23 703 44	40 21 447 4 19 172 101

Table 17B (continued) Year 1971-72
GRADUATE STUDENTS BY DEPARTMENT

Department	F	all 19	71	Wi	nter 1	972	Sp	ring 1	.972
	T	М	W	T	М	W	T	М	W
OPTOMETRY PUBLIC AFFAIRS PUBLIC HEALTH SOCIAL WELFARE	109 27 263 278	98 21 1 ¹ 5 111	11 6 118 167	109 21, 276 275	98 21 164 109	11 3 112 166	109 19 268 271	97 16 1 58 106	12 3 110 168
LETTERS AND SCIENCE									
BIOLOGICAL SCIENCES						,			
Bacteriology & Immunology Biochemistry Botany Medical Physics Molecular Biology Palcontology Physiology-Anatomy Zoology	38 88 43 45 49 24 56 121	22 69 31 39 34 20 41 85	16 19 12 6 15 4 15 36	35 80 42 47 48 24 52 115	19 64 32 40 32 20 38 84	16 16 10 7 16 4 14 31	3 ¹ 4 73 1 ₁ 1 50 13 22 52 111	18 61 31 41 28 19 38 80	16 12 10 9 15 3 11;
TOTAL, BIOLOGICAL SCIENCES	464	341	123	1443	329	1114	426	316	1.10
HUMANITIES Art	5 <u>1</u> 4	27	27		28	24	5.0		
Classics Comparative Literature Dramatic Art English French German History of Art Italian Music Near Eastern Languages Oriental Languages Philosophy Rhetoric Scandinavian Stavic Languages & Literature Spanish and Portuguese TOTAL, HUMANITIES	138 34 245 71 72 67 23 38 41 37 72 30	28 57 19 128 31 30 16 11 21 20 52 15 31 15 13	16 81 15 117 40 42 51 17 14 17 20 15 4 20 24	52 46 132 30 232 79 67 71 24 35 43 66 38 34 1026	28 53 17 120 34 18 13 19 26 15 46 15 49 14 14	18 79 13 112 45 41 53 11 16 17 19 20 15 40 20 527	50 43 125 31 225 69 61 58 22 36 43 41 64 29 7 35 30 969	29 28 50 17 28 25 14 13 26 22 45 16 2 15 12 480	21 15 75 14 106 41 36 44 9 17 19 13 5 20 18 489
PHYSICAL SCIENCES	,		1	, ,		,	••	-1	ļ
Astronomy Computer Science Geology and Geophysics Mathematics	41 35 50 352	37 30 46 310	4 5 4 42	41 34 43 338	37 27 40 304	4 7 3 34	38 32 45 317	34 25 41 285	4 7 4 32

Table 17B (continued) Year 1971-72
GRADUATE STUDENTS BY DEPARTMENT

Department	F	all 19	971	Wi	inter :	1972	Sı	pring 1	1972
	Т	M	W	Т	M	W	T	1-1	W
PHYSICAL SCIENCES (cont'd.)									
Physics Statistics	287 73	274 61	13 12	271	257 60	14 12	262 69	250 56	12
TOTAL, PHYSICAL SCIENCES	838	758	80	799	725	71:	763	691	72
SOCIAL SCIENCES									
Anthropology Demography Economics Geography History Linguistics Political Science Psychology Sociology TOTAL, SOCIAL SCIENCES	150 25 141 44 273 66 162 147 155	74 20 128 30 185 37 129 92 103	76 5 13 14 88 29 33 55 52 365	147 22 138 44 234 70 159 146 152	71 16 126 28 165 39 126 88 102 761	76 6 12 16 69 31 33 58 50	148 23 133 49 239 71 155 142 133	70 17 121 32 174 42 126 86 88 756	78 6 12 17 65 29 29 56 45
Physical Education	19	8	11	20	8	12	23	10	13
TOTAL, OTHER LETTERS AND SCIENCE	19	8	11	20	8	12	23	10	13
TOTAL, LETTERS AND SCIENCE	3529	2418	1131	3400	2322	1078	3274	2253	1021
TOTAL	9202	6744	2458	8847	6456	2391	8664	6345	2319

Table 18 Year 1971-72
NEW, CONTINUING AND RETURNING STUDENTS

	Total Students	Total Grads	Total Under- grads		Juniors	Sopha- mores	Fresh- men	Special & Limited
NEM						1		
Fall 1971 Winter 1972 Spring 1972 CONTINUING	8038 1566 1380	3000 281 269	5038 1285 1111	1. 7 48	,22 626	456 211 182	2595 450 245	35 21; 10
Fall 1971 Winter 1972 Spring 1972	18223 24895 24358	5743 8351 8195	12480 16544 16163	3906 4895 5142	4347 5280 5102	3014 3297 2976	1164 2994 2854	49 78 89
RETURNING								
Fall 1971 Winter 1972 Spring 1972	1451 754 692	459 215 200	992 539 492	256 182 163	405 191 165	172 87 9 ¹ ;	117 58 61	51 7:5
CAMPUS TOT								
Fall 1971 Winter 1972 Spring 1972	27712 27215 26430	9202 8847 8664	18510 18368 17766	4301 · 5155 5353	6565 5993 5893	3642 3595 3252	3876 3502 3160	126 123 108

7

	Total Students	Total Grads	Total Under- grads	Seniors	Juniors	Sopho- mores	Fresh- men	Special & Limited
FULL-TIME Fall 1971 Winter 1972 Spring 1972 Year Average	26231	8757	17474	3y89	6353	3535	3½96	101
	25497	8241	17256	4768	5700	3462	3227	99
	24674	8274	16400	4676	5595	3072	2968	89
	25467	8424	17043	4478	5883	3356	3230	96
PART-TiME Fall 1971 Winter 1972 Spring 1972 Year Average	1481	445	1036	312	212	107	380	25
	1718	606	1112	387	293	133	275	24
	1756	390	1366	677	298	180	192	19
	1652	480	1171	459	268	140	282	23
CAMPUS TOTAL Fall 1971 Winter 1972 Spring 1972 Year Average	27712	9202	18510	4301	6565	3642	3876	126
	27215	8847	18368	5155	5993	3595	3502	123
	26430	8664	17766	5353	5893	3252	3160	108
	27119	8904	18215	4936	6150	3496	3513	119

Table 20A

HOME LOCALITY AT TIME OF ADMISSION
SUMMARY

LOCATION	F	ALL 19	71	WII	NTER ;1	972	SP	RING 1	972	YEAR AVERAGE			
	Total	G	ŪG	Total	G	UG	Total	G	UG	Total	G	UG	
Californie	22565	5359	17206	22276	5187	17089	21690	5127	16563	22177	5224	16953	
Other Areas of the United States	3501	2530	971	3384	2417	967	3251	2331	920	3379	2426	953	
Foreign Countries	1646	, 1313	333	1555	1243	312	1489	1206	283	1563	1254	309	
CAMPUS TOTAL	27712	9202	18510	27215	8847	18368	26430	8664	17766	27119	8904	18215	



HOME LOCALITY AT TIML OF ADMISSION STUDENTS FROM CALIFORNIA COUNTIES

	FA_	LL 1971		WI	NTER 1	972	SP	RING 1	972
LOCATION	Tctal	÷	UG	Total	G	_UG	Total	G	U(.
Alameda	5601	1820	3781	5576	1770	3806	5448	1755	3693
Alpine	1	_	1	1	-	1	2	_	2
Amador	8	_	8	7	_	7	5	_	5
Butte	56	10	46	51	11	, ե0	1.6	11	35
Calaveras	10	2	8	11	2	9	10	2	8
Colusa	5	2	3	5	2	3	1.	2	
Contra Costa	2386	408	1978	2330	395	1935	2297	393	1901:
Del Norte	3	1	2	3	1	2	lı.	2	2
El Dorado	18	4	14	16	3	13	13	3	10
Fresno	292	53	239	279	53	226	273		21½
Glenn	3	1	2	3	1	2	3	1	2
Humbolat	44	11	33	45	10	35	41	9	32
Imperial	33	8	25	32	8	21:	30	6	. 5ji
Inyo	3	1	2	3	1	2	3	1	2
Kern	137	30	107	132	31	101	125	30	95
Kings	36	3	33	34	3	31	29	3	26
Lake	9	2	7	8	1	7	3	1	7
Lassen	2	1	1	2	1	1	5	1	Ŀ
Los Angeles	3266	733	2533	3269	710	2559	3111	686	2425
Madera	19	14	15	15	14	11	11	. 3	8
Marin	736	161	575	741	157	584	, 719	160	559.
Mariposa	2	1	1	4	2	2	4	1	3
Mendocino	36	6	30	32	6	26	30	6	24
Merced	59	16	43	60	14	46	60	13	47
Modoc	1	_	1	1	- 1	1	1.	_	ì
Mono		_	-		_	_	_i	_	_
Monterey	227	42	185	221	37	184	216	39	177
Napa	123	22	101	125	22	103	114	19	95
iievada	14	5	9	14	5	9	13	Į,	9
Orange	416	94	322	409	93	316	387	92	295
Placer	53	10.	43	53	10	43	48	10	38
Plumas	6	2	Ĭ ₄	6	2	. 4	5	2	3
Riverside	97	31	66	97	29	68	100	30	70
Sacramento	585	109	476	567	107	460	560	103	457
San Benito	22	_	22	20	_	20	18	_	18
San Bernardino	146	37	109	137	37	100	136	37	99
San Diego	466	117	349	471	116	355	452	114	338
San Francisco	2950	652	2298	2868	631	2237	2895	631	2264

Table 20B (continued)

Year 1970-71

HOME LOCALITY AT TIME OF ADMISSION STUDENTS FROM CALIFORNIA COUNTRIES

LOCATION	FA	LL 1971	·	l.	INTER	1972	SF	RING 1	972
	Total	G	UG	Total	G	ÜĞ	Total	G	UG
San Joaquin San Luis Obispo San Mateo San Mateo Santa Barbara Santa Clara Santa Cruz Shasta Sierra Siskiyou Sola.o Sonoma Stanislaus	254 43 1392 155 1742 102 46 - 16 194 196 163	45 15 227 44 377 33 10 - 2 34 40	209 28 1165 111 1365 69 36 - 14 160 156 128	249 49 1349 154 1749 109 47 - 15 186 188	39 15 215 43 354 33 10 - 1 36 39	210 3l: 1133 111 1395 76 37 - 1l: 150 1l:9 119	246 45 1288 143 1697 45 182 182 146	11 12 209 10 351 35 10 - 1 31: 38 35	205 33 1079 103 1337 7c 55 -14 148 149
Sutter Tehama Trinity Tulare Tuolumne Ventura Yolo Yuba	34 6 4 82 21 105 110 29	. 2 2 17 3 27 36 5	28 1 65 18 74 24	29 5 75 21 110 110 27	2 14 3 27 35 4	23 3 2 61 18 83 75 23	30 5 3 70 20 105 110 25	36 2 1 15 3 21: 37	3 2 55 17 81 73
TOTAL CALIFORNIA	22565	5359	17206	22277	5187	17089	21690	5127	16563

Table 20C

HOME LOCALITY AT TIME OF ADMISSION
STUDENTS FROM OTHER AREAS OF THE UNITED STATES

Year 1971-72

LOCATION	Ţ.	ALL 197	1	WI	NTER 1	972	SP	RING 1	972
	Total	G	UG	Total	G	UG	Total	G	. UG
Alabama Alaska Arizona Arkansas Colorado Connecticut Delaware District of	16 7 62 11 69 102	12 3 3 8 50 72 13	4 4 28 3 19 30 2	15 7 62 10 69 113	11 4 32 7 51 75 13	4 3 30 3 18 38 2	17 4 55 9 64 109 13	7 46	1 26 2 18 35 1
Columbia Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Mississippi Missouri Montana Heoraska Nevada hew Hampshire Hew Jersey Hew Mexico Hew York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina	57 -82 25 89 20 273 40 39 37 16 29 11 102 86 124 72 8 33 206 36 30 28 9 127 31 77 175 13 11	38 56 17 179 31 29 135 53 147 147 27 29 34 60 124 7 c	19 26 8 4 3 4 3 8 8 1 8 5 1 1 9 9 1 4 5 4 9 4 9 9 0 5 - 4 7 7 1 5 6 2	57 81 25 83 17 277 40 39 34 17 29 106 123 65 8 129 27 22 198 32 599 28 116 26 76 168 11 9	38 56 8 43 57 38 9 8 6 8 1 2 1 6 8 6 8 2 7 8 1 2 1 6 3 5 2 2 5 8 3 2 8 2 7 8 1 2 1 6 3 5 2 2 5 8 3 2 8 2 7 8 1 2 1 6 3 5 2 2 5 8 3 2 8 2 7 8 1 2 1 6 3 5 2 2 5 8 3 2 8 2 7 8 1 2 1 6 3 5 2 2 5 8 3 2 6 8 2 7 8 1 2 1 6 3 5 2 2 5 8 3 2 6 8 2 7 8 1 2 1 6 3 5 2 5 8 2 7 8 1 2 1 6 3 5 7 8 1 2 1 6 3 7 8 1 7 8 1 7 8 1 7 8 1 7 8 1 7 8 1 7 8	19 25 70 28 20 10 10 10 10 10 10 10 10 10 10 10 10 10	52 73 23 77 17 265 35 35 35 17 28 104 117 64 9 52 16 25 23 191 28 125 7 168 125 7 168 125 7 168 126 7	37 49 17 40 15 13 28 29 16 19 4 67 19 18 7 55 7 81 28 11 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	15 26 37 24 1 76 1 9 3 7 5 0 9 24 4 6 4 7 4 8 1 3 - 66 3 9 9 4 2

Table 20C (continued)

Year 1971-72

HOME LOCALITY AT TIME OF ADMISSION STUDENTS FROM OTHER AREAS OF THE UNITED STATES

LOCATION	1	FALL 19	71	WI	NTER 19	72 .	SPI	RING 19	 72
HOCATION	Total	G	UG	Total	G	UG	Total	G	UG
South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming Subtotal: States	9 28 137 32 9 67 121 4 78 10	7 23 , 97 29 7 41 102 4 66 5	2 5 40 3 2 26 19 - 12 5	9 26 131 30 6 60 119 4 76	7 21 90 27 4 37 97 4 65	2 5 41 3 2_ 23. 22 - 11 6	9 27 121 30 5 57 116 3 77	7 22 88 27 4 35 93 3 64 5	2 5 33 3 1 22 23 - 13
(excluding Calif)	3485	2519	966	3368	2405	963	3233	2318	915
Guam Mariana Islands Puerto Rico Virgin Islands Subtotal: U.S. Territories	2 1 10 3	1 7 3	2 - 3 - 5	1 11 3	1 8 3	1 - 3 -	1 13 3	- 1 9 3	. 1 4 -
TOTAL OTHER AREAS OF THE UNITED STATES (excluding Calif.)	3501	2530	971	3384	2417	/ 967	3251	2331	920

Table 20D Year 1971-72
HOME LOCALITY AT TIME OF ADMISSION
STUDENTS FROM FOREIGN COUNTRIES

LOCATION	F.	ALL 197	1	WI	NTER 19	72	SPR	ING 19	72
	Total	G	UG	Total	G	UG	Total	G	UG
Algeria Argentina Australia Austria Bahama Islands Barbados Belgium Bolivia Brazil Cameroons Camada Ceylon Chile China Colombia Congo Costa Rica Cyprus Czecnoslovakia Palmark Fundor Egypt El Salvador England Ethiopia Finland France	1 21 22 3 1 28 25 20 20 20 20 20 4 3 3 1 20 5 4 6 6 6	21 19 3 1 28 1 3 1 9 4 2 4 5 7 1 2 1 2 2 2 2 2 3 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 7 6 7	- 3 - 1 2 1 1 2 1 1 2 6 2 3 4	1 17 19 2 1 2 10 4 2 10 4 2 10 4 2 6 5 6 5	1 17 16 2 1 2 17 1 92 2 1 17 1 2 1 1 2 10 - 42 - 3 63	- 3 1 1 2 1 2 1 2 1 1 2 1 1 2 2 3 2	19 18 21 26 27 24 37 11 32 32 20 43 59	18 15 2 1 2 16	- 1 3 1 2 1 0 - 2 - 1 1 2 1 - 2 4 2 1 2
Germany Ghana Greece Guatemala	45 10 20 2	41 7 17 -	կ 3 2	41 5 20 1	35 5 17 -	6 - 3	36 6 21 2	31 6 17	5 - 4 2
Haiti Hong Kong Hungary India Indonesia Iran	210 1 141 . 8 . 56	- 90 - 139 5 33	2 2 3 23	- 193 - 136 8 55	82 - 134 5 32	111 - 2 3 23	185 - 126 9 55	81 - 125 6 33	- 104 1 3 22
Iraq Ireland	_ 4	.3	1	- 5	14	1	3 4	3 3	- 1

Table 20D (continued)

Year 1971-72

HOME LOCALITY AT TIME OF ADMISSION STUDENTS FROM FOREIGN COUNTRIES

LOCATION	F	ALL 197	1	WI	NTER 19	72	SPRI	ING 19	72
	Total	G	UG	Total	G	UG	Total	G	UG
Israel Italy Jamaicr	54 19 3	49 16 3	5 3 -	52 18 2	48 15 2	ц 3	54 18	50 15	1 ₄
Jāpan	102	79	23	98	7 5	23	2 90	2 7 1	- 19
Jordan	.3	3	_	3	3	-	3	3	19
Kenya	12	12	 -	12	12	-	12	12	_
Korea Kuwait	38	34	4	36	31	5	38	34	1;
Lebanon	1 14	- 13	1	1	-	1	1	-	1
Leeward Island-		12		14	13	- 1	15	11;	1
Southwest Indies	1	1	_	_	_	_	_	_ [
Libya	4	3	1 .	4:	3	1	4	4	_
Macao Malaya	1	1	-	1	1	-	1	1	_
Manchuria	9 1	8 1	1	10	9	1	9	8	1
Mexico	32	22	10	1 29	1 21	- 8	1	1	-
Repal	1	1	-	1	1		22	17	5
Netherlands	6	6	_	5	5	_	14	1,	_
New Guinea	1	1	-	1	í	-	1	1	_
New Zealand Nicaragua	10	10	-	10	10	-	10	10	-
Nigeria	1 3	3	1	1	-	1	2	1	1
Northern Ireland	5	2	_	3 2	3 2	-	5	5	-
Norway	19	27	2	15	13	2	2 18	2 15	3
Pakistan	35	23	12	30	20	10	28	18	10
Panama Peru	5	2	-	2	2	-	3	3	-
Philippines	3 ·14	2	1	3	2	. 1	3	2	1
Poland	1	J.	_	13	13	-	17	16	1
Portugal	2	2	_ }	3	1 3	_	2	2	-
Rhodesia	1	-	_ <u>1</u> ,	i	_	1	1	-	1
Rumania	6	it	2	7	5 4		8	8	_
Saudi Arabia Scotland	5	2	3 2	7		2 3	6	4	2
Sierra Leone	6	4	2	5	3	2	5	3	2
Singapore	10	6	4	10	7	1 3	1	-	1
Southwest Africa	2	_	2	2		2	11	7	4 1
Spain	7	6	1	7	6	ī	8	7	1
Sudan Sweden	1	1	-	1	1	-	1	i	-
Sweden Switzerland	14 16	13 11	1 5	14	14	-	13	13	-
			2	14	10	4	15	11	14

Table 20D (continued)

Year 1971-72

HOME LOCALITY AT TIME OF ADMISSION STUDENTS FROM FOREIGN COUNTRIES

LOCATION	F#	LL 1971	1	WI	NTER 19	72	SPR	ING 19	72
LOCATION	Total	G	UG	Total	G	UG	Total	G	UG
Syria Tahiti Taiwan Tanzania Thailand Tonga Islands Trinidad Tunisia Turkey Union of South Africa Uruguay Venezuela Vietnam Wales West Indies Federation Yugoslavia	6 2 127 2 23 1 2 24 9 1 14 20 1 2 2	6 1 120 2 18 - 1 23 8 - 12 2 1	1 7 - 5 - 1 1 1 2 18 -	6 1 130 2 18 1 1 26 9 1 16 18 1	6 - 123 2 12 - 25 8 - 15 1	1 7 6 1 1 1 17 -	6 116 2 17 1 1 24 9 1 15 18 1	6 -111 2 12 -1 -23 8 -14 2 1	- 5 1 1 1 16 -
TOTAL STUDENTS FROM FOREIGN COUNTRIES	1646	131 3	33 3	1555	1243	312	1489	1206	283

Table 21
SOURCES OF NEW UNDERGRADUATES

	<u> </u>	Fall 197	1	×	inter 19	72	3	pring 19	7.5
	Total	Fresh- men	Other Under- Grads	Total	Fresh-	Other Under- Grads	Total	Fresh-	Other Under Grads
1) California High Schools	2302	230	_	61	61	_	122	122	
2) California Junior Colleges California State Colleges University of California	1334 292	64 13	1270 279	339 120	58 17	281 103	348 82	30 7	318 75
Berkeley Davis Irvine	34 85 27	3 5	31 80	39 56	9 10	29 147	1 ₄	1 1,	3
Los Angeles Riverside	72	2 6 1	25 66 25	29 100 23	7 56 6	22 44 17	կ կկ 23	1 7 7	3 37 16
San Diego San Francisco Extension Santa Barbara	19	9	40	5€ -	3 -	53	18	- ĵŧ	14
Santa Cruz	166 7	12	15 ^L 7	143 26	2l _t	119 21	64 10	15 4	1;9 6
Sub Total U.C. Campuses	467	38,	429	472	120	352	188	143	145
3) California Non-Public Colleges	166	8	158 .	80	13	67	21	2	19
Sub Total (2 & 3)	2259	123	2136	1011	208	803	639	82	557
4) Out-of-State	343	111	232	208	16	192	72	16	56
5) Foreign	72	40	32	11	5	6	3	1	2
6) Special & Limited	16	-	16	- ,	-	-	-	-	_
TOTAL	4992	2576	2416	1291;	290	1001	836	221	615

Table 22

DISTRIBUTION OF CUMULATIVE GRADE-POINT AVERAGES FOR STUDENTS HO COMPLETED THE SPRING QUARTER 1972

CLASS OR DIVISION		GRADE POINT AVERAGES													
	Number of Students	4.00 to 3.50	3.49 to 3.00	2.99 to 2.50	2.49 to 2.00	1.99 to 1.50	1.49 to 1.00	0.99 to 0.50	0.49 to 0.00	Total					
Men & Women		Percent of Students													
Freshmen & Special	3078	15.0	31.4	29.4	17.0	5.2	1.5	*	*	100.0					
Sophomores	3045	13.7	30.6	30.7	19.9	4.1	0.5	*	*	100.0					
Juniors	5274	13.3	32.1	30.5	18.7	4.0	0.9	*	*	100.0					
Seniors Graduating Others	5473 2899 2574	13.1 15.0 11.0	34.3 37.8 30.3	34.8 34.5 35.2	15.8 12.2 19.8	1.8 0.5 3.2	* *	* - *	# - #	100.0 100.0 100.0					
Limited	102	54.9	29.4	10.8	1.0	1.0	-	-	2.9	100.0					
ALL UNDER- GRADUATES	16981	13.9	32.4	31.6	.17.6	3.5	0.7		*	100.0					
GRADUATES	7419	66.9	22.2	5.8	1.7	0.7	-	-	2.2	100.0					

^{*}Less than 0.5%

Table 23 Year 1971-72
DEGREES & CERTIFICATES AWARDED YEAR 1971-72

Year 1971-72 Summer 1971 Fall 1971 Winter 1972 Spring 1972 Type of Degree Total Men Women Total Men Women Total Men Women Total Men Women Total Men Women Bachelor of: Architectire Arts Landscape Architecture Science Total Undergracuate Degrees Master of: Architecture nrts Arts in Teaching -Bioradiology Business Administration ù City Planning Criminology l. Engineering Fine Arts Forestry L Journalism Landscape Architecture Laws-6 Library Science Public Health 6 Science 36 ا Social Welfare Candidate in Philosophy Doctor of Criminology l; Education h Engineering ...**.3**, Juris Doctor -կե Library Science Optometry Philosophy Public Realth _ Science of Law Social Welfare Total Graduate ;29 Degrees Total Degrees .u19 Total Graduate Certificates 0

Table 24

Year 1971-72

DEGREES AWARDED 1971-72 BY DEPARTMENT[†]

Department	т	Bachel M	01.2	T	Master:	s W	Ca T	nd i da M	t e s W	T	Doctor M	s W
AGRICULTURAL SCI.												
Agricultural Economics Conservation of	10.0	9.0	1.0	5.0	4.0	1.0	-	_	_	10.0	9.0	1.0
Natural Resource: Entomology and	56.0	33.0	23.0	-	_	-	-	-	_	-	-	_
Parasitology Genetics	4.C		3.0	6.0	3.0	3.0 -	- -	-	-	9.0		
Nutritional Sciences Plant Pathology	19.0	5.0	14.0	4.0	3.0	4			 	8.0	1	1 1
Soils and Plant Nutrition	5.0	2.0	3.0	ļ	1.0	1.0	4.0			1.0		1.6
Other TOTAL	2.0	1.0	1.0	-	-	-	-	-	_	-	-	-
AGRICULȚURAL SCI.	103.0	58.0	45.0	19.0	13.0	6.0	4.6	4.6	_	39.2	30.6	8.6
CHEMISTRY			'					Ì				
Chemical Engineering Chemistry	42.0 43.0		2.0	19.0 25.1	19.0 17.1	- 8.0	_	_ _	- -	22.0 42.2	22.0	- 6.0
TOTAL CHEMISTRY	85.0	73.0	12.0	44.1	36.1	`8.0	_	-	-	64.2	58.2	6.c
ENGINEERING				ţ								<u> </u>
Civil Engineering Electrical Engineering and	71.0	69.0	2.0	162.Ū	158.0	4.0	-	-	` -	38.0	38.0	-
Computer Sciences Industrial Engineering and Operations	211.0	209.0	2.0	130.5	127.5	3.0	1.0	- 1.0	-	39.0	39.0	-
Research Materials Sci Mechanical	22.0	21.0	1.0	45.5 23.0	44.5 23.0	1.0	- -	-	-	21.0 25.0	21.0	-
Engineering Naval	69.0	69.0	-	85.0	გ0	1.0	-	-	-	29.0	29.0	-
Architecture Nuclear	-	-	-	4.0	4.0	-	-	-	-	2.0	2.0	-
Engineering Other	- 25.0	- 23.0	2.0	20.0	18.0	2.0	-	- -	-	10.5	10.5	-
TOTAL ENGINEERING	399.0	392.0	7.0	470.0	459.0	11.0	1.0	1.0	-	164.5	164.5	-

Degrees awarded in interdisciplinary fields are assigned to Departments on a prorated basis.



DEGREES AMARDED 1971-72 BY DEPARTMENT †

Department	В: Т	achelon , M	rs W	Ma T	asters M	W	Cano T	didate M	∍s W	T De	octors M	W
ENVIRONMLNTAL DESIGN												
Architecture City and Regional	219.0	189.0	30.0	53.0	47.0	6.0	_	_	-	-	_	-
Planning Design Landscape	- 8.0	- 1.0	- 7.0	50.0 22.0	3 8. 0			1.0	1.0 -	4.0	3.0 -	1.0
Architecture	19.0	12.0	7.0	16.0	14.0	2.0	-	_	· –	_	-	-
TOTAL ENVIRONMENTAL DESIGN	246.0	202.0	44.0	141.0	106.0	35.0	2.0	1.0	1.0	4.0	3.0	1.0
ETHNIC STUDIES												1
Afro-American Studies Chicano Studies	5.0 2.0	4.0 -	1.0 2.0	- -	- -	- -	- -	- -	- -	<u>-</u>	-	-
TOTAL ETHNIC STUDIES	7.0	4.0	3.0	-	-	-	-	_	_	_	-	-
PROFESSIONA J			į						•			
Business Administration Criminology Education Forestry ar.d	29 8. 0 74.0	259.0 46.0 -	39.0 28.0	250.5 29.0 61. 0		12.0		- 45.0	- 20.0	17.0 12.0 80.0	11.0	- 1.0 26.0
Conservation Journalism Law	49.0 17.0		4.0 8.0*	20.0 14.0 296.0	19.0 8.0	6.0	_	-	- -	6.6 - 3.0	-	0.3
Librarianship Optometry st.d	-	-	-	132.0		107.0		-	-	4.0	2.0	2.0
Physiclogical Optics Public Health	40.0 -	35.0 -	5.0 -	2.0 1 <i>2</i> 6.0	104.0	92.0		-	-	49.0 8.0	46.0 5.0	3.0
. ublic Policy . Social Welfare .	- -	-	- -	11.0 121.0	6.0 47.0			- -	- -	- 3∙∶	- 3.0	-
TOTAL PROFESSIONAL SCHOOLS	478.0	394.0	84.0	1132.5	723.0	409.5	65.3	45.3	20.0	182.6	147.3	35.3
*A.B. Degrees in Letters & Science		·	, .									

[†]See footnote on page 87.

DEGREES AWARDED 1971-72 BY DEPARTMENT [†]

	1						_			+		
Department	E	achelo	rs		Master	'S	Car	adidat	es	_	- Doctor	· <u>·</u>
	T	М	W	T	М	W	T	М	W	T	М	W
LETTERS & SCIENCE												
BIOLOGICAL SCIENCE	s											
Bacteriology and Immunology Biochemistry Botany Medical Physics Molecular Biology Paleontology Physiology -	49.5 62.5 7.0 4.0 1.0	46.0 3.0 3.0 1.0	16.5 4.0 1.0	3.0	2.8 1.0 1.0 0.5 0.4 4.0	2.0 3.0 1.0	1.0 0.1 -	0.1	-	8.8 17.0 6.2 9.2 17.7 4.0	14.0 5.1 9.2 10.7	3.0 1.1 - 7.0
Anatomy Zoology Other	38.5 118.5 132.5	79.0	39.5	12.6	1.1 6.6			-	- - -	11.3		
TOTAL BIOLOGICAL SCIENCES HUMANITIES	418.5	289.0	129.5	37.4	17.4	20.0	10	8.1	2.0	95.5	76.4	19.1
Art Classics Comparative	138.5 1 7. 0	41.5 7.0		40.0 5.0	25.0 4.0				-	6.0	- 5.0	- 1.0
Literature Dramatic Art English French German History of Art	49.0 31.5 69.0	10.5 16.5 159.0 13.0 11.0 8.0	38.0 229.0 36.0	29.0 - 36.0 10.0 14.0	7.0 - 21.0 4.0 5.0	22.0 - 15.0 6.0 9.0 16.0	39.0 6.0	24.0 1.0	_	4.0 2.0 33.0 6.0 4.0 2.0	2.0 26.0 3.0 1.0	2.0 7.0 3.0 3.0
Humanities Italian Music Near Eastern	67.0 5.0 35.5		51.5 2.5 15.0	- 14.5 14.0	1.5 10.0	3.C 4.0	- -	-	-	- - 1.0 3.0	1.0	1.0
Languages Oriental Languages Philosophy Rhetoric Scandinavian	5.0 20.0 62.0 33.5	2.5 8.0 46.5 25.5	2.5 12.0 15.5 8.0	9.0 3.0 3.0 8.0	1.0 1.0 3.0	5.0 2.0 2.0 5.0	3.0 - 3.0	3.0	- - 1.0	2.0 6.0	- 1.0 6.0 -	1.0
Languages and Literature Slavic Languages and Literature	4.5 15.0	2.5	2.0	2.0 6.0	2.0	2.0	-	-	-	1.0	1.0	1.0
Spanish and Portuguese Other	28. 0	6.0	22.0	13.5	4.5	9.0	1.0	1.0	-	5.0	3.0	2.0
TOTAL HUMANITIES	1069.5	406.0	663.5	218.0	98.0	120.0	64.0	39.0	25.0	76.0	52.0	24.0

[†]See footnote on page 87.

DEGREES AWARDED 1971-72 BY DEPARTMENT[†]

Department	Bachelors			Masters			Candidates			Doctors		
	_T	1-1	W	T	N [†]	W	_ :	М	W	ï	<u> </u>	W
PHYCICAL SCIENCES												
Astronomy Atmospheric and	11.ó	9.0	2.0	10.0	10.0	-	-	_	_	2.0	2.0	-
Space Science Computer Science Geology and	63.5	149.0	- 14.5	- 9.0	- 8. o	- 1.0	-	-	-	۰.٠ ۰.۵	•	1
Geophysics Mathematics	11.0 169.5			1.0 43.0		- 7.0	- 5.0	- 5.0	-	12.0 30.0		
Physics Science Mathematics	62.0	56.5		29.0	28.0	1.0	-	-	-	42.0	41.0	
Education Statistics Other	9.0 23.0			_		1.0 1.0		1.0	- -	3.0 11.0	I	
TOTAL PHYSICAL SCIENCES	į	258.0]	106.0	92.0		6.0	6.0	-	104.0		
SOCIAL SCIENCES					•	,						
Anthropology Demography	212.8	1 '	13¼.0 2.0	-		13.5 3.0		-	-	19.0 3.0	ı	
Economics Geography	44.5		13.0	11.0	5.0	ပ်.0	3.0	2.0	1.0		ပ်.0	1.0
History Linguistics Political Science	21.0	1		35.5 6.0 41.0	1.0	16.5 5.0 11.0	1.0	-	1.0	37.0 12.0 25.0	11.0	1.0
Psychology Social Science	465.5 407.0	252.0 152.5	213.5 254.5	12.0	5.0 -	7.0 -	 -	-	-	19.0 -	12.0 -	7.0 -
Sociology Other			153.0 88.0			12.0	-		-	13.0 -	11.0	2.0
TOTAL SOCIAL SCIENCES	±336.5	1207.5	1129.0	188.5	113.5	75.0	15.0	11.0	4.0	165.0	1.35.0	30.0
OTHER Physical Education	3 ¹ 4•5	14.5	20.0	8.5	l 4. O	4.5	-	٠	-	-	_	-
TOTAL OTHER	34.5	14.5	20.0	8.5	l+ • O	4.5	-	-	7" -	-		-
TOTAL LETTERS & SCIENCE	4208. D	.2175.0	2033.0	558.4	324.9	233.5	95.1	64.1	31.0	440.5	3Ú1.4	79.1
TOTAL DEGREES	5526 . 0	3298.0	2228.0	2365.0	1662.0	703.0	168 0	116 0	52.0	895.0	765.0	130. 0

 $^{^{\}dagger}$ See footnote on page 87.

Table 25 SUMMER SESSION ENROLLMENTS

		1971				
REGULAR SESSION	Total	Men	Women	Total	Men	Women
First Summer Session	6876	3899	2977	5751	3269	2482
Second Summer Session	3693	2329	1364	3225	2032	1193
Deduct: Students Enrolling both Sessions	2632	1708	924	2113	1381	732
NET TOTAL	7937	4520	3417	5863	3920	2943
SUMMER SESSION PROGRAM IN LAW First Summer Session (6 weeks)	71	64	7	-30	23	7
SUMMER SESSION TEACHERS PROGRAM First Summer Session (5 weeks)	679	152	527	611	137 —	1,71,
SUMMER SESSION PROGRAM IN BUSINESS ADMINISTRATION First Summer Session (8 weeks)	-	-	-	322	264	58

Table 26A

UNIVERSITY EXTENSION TOTAL PROGRAMS AND REGISTRATIONS

	TOT	ALS	CLAS	SSES _.	CONFERENCES, INSTITUTES, WORKSHOPS	
	Programs	Students	Programs	Students	Programs	f udent
Agriculture and Forestry	8	. 216	. L i	141	l ₄	75
Biological Sciences	79	2598	3¼	800	45	1798
Business Administration and Economics	205	8091	65 .	1230	140	6861
Education	261	8060	213	4525	50	3535
Engineering	- 46	~ 165 9	37	880	9	779
Health Professions	26	657	20	467	6	190
Humanities	357	9830	312	5099	45	4731
Interdisciplinary	7	168	6	128	1	40
Physical Sciences and Mathematics	53	1063	45	823 [,]	8	240
Social Sciences and Psychology	169	6314	133	2806	. 36	3508
TOTALS	1211	38656	867	16899	344	21757
Full-Time Equivalent Students*		2464		1437	- **	1027

^{*1.0} FTE = 30 Units or 450 Hours of Instruction

Table 26B UNIVERSITY EXTENSION STUDENT REGISTRATIONS

	TOTALS					CLA	SSES		CONFERENCES, INSTITUTES, WORKSHOPS			
	Under- Grad Credit	Grad Profes- sional Credit	Non Credit	Total	Under Grad Credit	Grad Profes- sional Credit	Non Credit	Total	Under Grad Credit	Grad Profes- sicnal Credit	Non Credit	Total
Agriculture and Forestry Biological	84	99	33	216	84	57		141		42	33	75
Sciences Business Admin.	620	1597	381	2598	512	264	24	800	108	1333	357	1798
and Economics Education Engineering Health	58 116 	1339 7815 49	6694 129 1610	8091 8060 1659	58 116 	1019 4295 31	153 114 849	1230 4525 880	 	320 3520 18	6541 15 761	6861 3535 779
Professions Humanities Inter-	84 4707	290 2207	283 2916	657 9830	84 3459	162 661	221 979	467 - 5099	12 ^{1;} 8	128 1546	62 - 1937	190 [,] 4731
Disciplinary Physical Sci.	72	96	· ·	168	72	56		128 -		40		40
& Mathematics Social Sciences	717	346		1063	619	204-	;	823	98	142		240
and Psychology	2675	1548	2091	6314	2055	712	39	2806	620	836	2052	3508
TOTALS	9133	15386	14137	38656	7059	7461	2379	16899	2074	7925	11758	21757
Full-Time Equivalent Students#	748	1178	538	2464	628	671	. 138	1437	120	507	400	1.027

^{* 1.0} FTE = 30 Units or 450 Hours of Instruction

3-73 (325)

